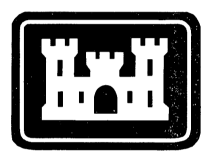


FINAL REMOVAL REPORT, VOLUME II

Ordnance & Explosives (OE) Interim Removal and Sampling Action Fort Sheridan, Illinois

PREPARED FOR:

U.S. ARMY CORPS OF ENGINEERS ENGINEERING AND SUPPORT CENTER, HUNTSVILLE



DACA87-94-D-0019

Task Order 0011

PREPARED BY:

HUMAN FACTORS APPLICATIONS, INCORPORATED



March 27, 1997

The Views, Opinions, and/or Findings Contained in This Report are Those of the Author and Should Not Be Construed as an Official Department of the Army Position, Policy, or Decision, Unless So Designated by Other Documentation.

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APPENDIX D

UXO GRID LOCATION FORMS
OE SAMPLING LOCATION

FORT SHERIDAN, ILLINOIS GRID LOCATIONS OCTOBER, 1996 NAD-83 STATE PLANE COORDINATES ILLINOIS, EAST - US FOOT GRID POSITIONS REPRESENT THE SOUTHWEST CORNER OF THE GRID UNLESS NOTED OTHERWISE.

| GRID | NORTH | <u>EAST</u> |
|--------|-----------|-------------|
| SW-6D1 | 2024284.5 | 1124900.5 |
| NW-6D1 | 2024284.6 | 1124900.5 |
| NE-6D1 | 2024383.3 | 1125001.8 |
| SE-6D1 | 2024383.3 | 1125001.8 |
| SW-6D2 | 2024203.2 | 1124869.0 |
| NW-6D2 | 2024573.4 | 1124870.2 |
| NE-6D2 | 2024572.2 | 1124970.2 |
| SE-6D2 | 2024471.8 | 1124969.0 |
| SW-6D3 | 2024030.8 | 1124823.2 |
| NW-6D3 | 2024128.6 | 1124844.0 |
| NE-6D3 | 2024108.0 | 1124941.2 |
| SE-6D3 | 2024010.2 | 1124920.3 |
| SW-6D4 | 2024489.0 | 1124723.0 |
| NW-6D4 | 2024589.0 | 1124725.3 |
| NE-6D4 | 2024586.7 | 1124825.2 |
| SE-6D4 | 2024486.7 | 1124822.9 |
| SW-6D5 | 2024099.2 | 1124629.2 |
| NW-6D5 | 2024198.3 | 1124642.0 |
| NE-6D5 | 2024185.5 | 1124741.2 |
| SE-6D5 | 2024086.5 | 1124728.4 |
| SW-6D6 | 2024654.6 | 1124503.6 |
| NW-6D6 | 2024756.4 | 1124495.7 |
| NE-6D6 | 2024764.1 | 1124595.4 |
| SE-6D6 | 2024662.4 | 1124603.3 |
| SW-6D7 | 2023981.6 | 1124372.1 |
| NW-6D7 | 2024080.7 | 1124384.2 |
| NE-6D7 | 2024068.6 | 1124483.4 |
| SE-6D7 | 2023969.5 | 1124471.4 |
| SW-6D8 | 2023918.5 | 1124178.8 |
| NW-6D8 | 2024018.2 | 1124173.0 |
| NE-6D8 | 2024024.1 | 1124272.8 |
| SE-6D8 | 2023924.4 | 1124278.6 |
| SW-6D9 | 2024231.9 | 1123775.6 |
| NW-6D9 | 2024316.4 | 1123722.1 |

| GRID | <u>NORTH</u> | EAST |
|---------|--------------|-----------|
| NE-6D9 | 2024369.8 | 1123806.4 |
| SE-6D9 | 2024285.3 | 1123859.9 |
| SW-6D10 | 2024332.7 | 1123707.2 |
| NW-6D10 | 2024417.7 | 1123654.5 |
| NE-6D10 | 2024470.1 | 1123739.1 |
| SE-6D10 | 2024385.1 | 1123791.8 |
| SW-6D11 | 2023902.5 | 1123971.1 |
| NW-6D11 | 2024001.0 | 1123954.4 |
| NE-6D11 | 2024017.7 | 1124053.0 |
| SE-6D11 | 2023919.2 | 1124069.7 |
| SW-6D12 | 2023793.6 | 1123821.3 |
| NW-6D12 | 2023892.0 | 1123803.6 |
| NE-6D12 | 2023909.7 | 1123902.0 |
| SE-6D12 | 2023811.3 | 1123919.7 |
| SW-6D13 | 2023750.3 | 1123704.7 |
| NW-6D13 | 2023848.7 | 1123687.5 |
| NE-6D13 | 2023866.0 | 1123786.0 |
| SE-6D13 | 2023767.5 | 1123803.2 |
| SW-6D14 | 2023685.6 | 1123564.0 |
| NW-6D14 | 2023785.4 | 1123555.4 |
| NE-6D14 | 2023794.0 | 1123655.0 |
| SE-6D14 | 2023694.3 | 1123663.6 |
| SW-6D15 | 2023672.4 | 1123402.7 |
| NW-6D15 | 2023772.2 | 1123399.5 |
| NE-6D15 | 2023775.4 | 1123499.4 |
| SE-6D15 | 2023675.5 | 1123502.6 |
| SW-6D16 | 2023773.8 | 1123218.2 |
| NW-6D16 | 2023865.5 | 1123178.8 |
| NE-6D16 | 2023904.9 | 1123270.7 |
| SE-6D16 | 2023813.2 | 1123310.1 |
| SW-6D17 | 2024177.7 | 1123452.6 |
| NW-6D17 | 2024273.4 | 1123481.6 |
| NE-6D17 | 2024244.3 | 1123577.3 |
| SE-6D17 | 2024148.6 | 1123548.3 |
| SW-6D18 | 2023522.7 | 1123305.4 |
| NW-6D18 | 2023622.7 | 1123303.8 |
| NE-6D18 | 2023624.3 | 1123403.8 |
| SE-6D18 | 2023524.3 | 1123405.4 |
| SW-6D19 | 2023500.7 | 1123051.8 |
| NW-6D19 | 2023600.4 | 1123055.5 |
| NE-6D19 | 2023596.7 | 1123155.4 |
| SE-6D19 | 2023497.0 | 1123151.7 |
| SW-6D20 | 2023377.0 | 1123187.1 |
| NW-6D20 | 2023476.8 | 1123184.7 |
| NE-6D20 | 2023479.2 | 1123284.7 |
| SE-6D20 | 2023379.4 | 1123287.1 |
| SW-6D21 | 2023656.8 | 1122861.7 |
| NW-6D21 | 2023752.8 | 1122833.3 |
| NE-6D21 | 2023781.1 | 1122929.2 |
| | | |

| GRID | NORTH | EAST |
|---------|-----------|-----------|
| SE-6D21 | 2023685.1 | 1122957.6 |
| SW-6D22 | 2023330.4 | 1122963.1 |
| NW-6D22 | 2023429.9 | 1122952.6 |
| NE-6D22 | 2023440.4 | 1123052.0 |
| SE-6D22 | 2023340.9 | 1123062.6 |
| SW-6D23 | 2023814.3 | 1122990.2 |
| NW-6D23 | 2023906.3 | 1122951.0 |
| NE-6D23 | 2023945.5 | 1123043.0 |
| SE-6D23 | 2023853.5 | 1123082.2 |
| SW-6E1 | 2020333.4 | 1127495.2 |
| NW-6E1 | 2020428.5 | 1127522.9 |
| NE-6E1 | 2020400.4 | 1127618.9 |
| SE-6E1 | 2020305.3 | 1127591.2 |
| SW-6E2 | 2020449.4 | 1127474.3 |
| NW-6E2 | 2020549.4 | 1127479.0 |
| NE-6E2 | 2020544.7 | 1127578.9 |
| SE-6E2 | 2020444.7 | 1127574.2 |
| SW-6E5 | 2019967.4 | 1127294.4 |
| NW-6E5 | 2020057.3 | 1127335.7 |
| NE-6E5 | 2020015.5 | 1127426.6 |
| SE-6E5 | 2019925.6 | 1127385.2 |
| SW-6E6 | 2019900.4 | 1127182.7 |
| NW-6E6 | 2019969.7 | 1127254.4 |
| NE-6E6 | 2019897.8 | 1127323.8 |
| SE-6E6 | 2019828.5 | 1127252.1 |
| SW-6F1 | 2018853.6 | 1128388.9 |
| NW-6F1 | 2018943.1 | 1128344.2 |
| NE-6F1 | 2018987.8 | 1128433.6 |
| SE-6F1 | 2018898.3 | 1128478.4 |
| SW-6F2 | 2018561.0 | 1128608.4 |
| NW-6F2 | 2018649.6 | 1128562.5 |
| NE-6F2 | 2018695.6 | 1128651.3 |
| SE-6F2 | 2018606.9 | 1128697.2 |
| SW-6G3 | 2020286.4 | 1127720.1 |
| NW-6G3 | 2020385.5 | 1127713.8 |
| NE-6G3 | 2020391.9 | 1127813.6 |
| SE-6G3 | 2020292.7 | 1127819.9 |
| SW-6G4 | 2020096.1 | 1127743.5 |
| NW-6G4 | 2020194.7 | 1127731.4 |
| NE-6G4 | 2020206.8 | 1127830.7 |
| SE-6G4 | 2020108.2 | 1127842.8 |
| SW-6H1 | 2021371.2 | 1126199.1 |
| NW-6H1 | 2021436.1 | 1126123.4 |
| NE-6H1 | 2021512.0 | 1126188.5 |
| SE-6H1 | 2021447.1 | 1126264.2 |
| SW-6H2 | 2021137.4 | 1126241.5 |
| NW-6H2 | 2021223.6 | 1126190.8 |
| NE-6H2 | 2021273.3 | 1126275.3 |
| SE-6H2 | 2021187.0 | 1126326.0 |

| GRID | NORTH | EAST |
|--------|-----------|-----------|
| SW-611 | 2021046.0 | 1125956.5 |
| NW-611 | 2021134.3 | 1125909.6 |
| NE-611 | 2021181.3 | 1125997.9 |
| SE-611 | 2021093.0 | 1126044.9 |
| SW-612 | 2020934.4 | 1125993.3 |
| NW-612 | 2021002.6 | 1125930.9 |
| NE-612 | 2021070.0 | 1126004.7 |
| SE-612 | 2021001.8 | 1126067.1 |
| SW-6J1 | 2017673.2 | 1128207.5 |
| NW-6J1 | 2017770.5 | 1128230.1 |
| NE-6J1 | 2017747.9 | 1128327.5 |
| SE-6J1 | 2017650.5 | 1128304.9 |
| SW-6J2 | 2017850.4 | 1128287.9 |
| NW-6J2 | 2017911.6 | 1128208.8 |
| NE-6J2 | 2017990.6 | 1128269.9 |
| SE-6J2 | 2017929.4 | 1128349.0 |
| SW-6J3 | 2017933.6 | 1128356.3 |
| NW-6J3 | 2018012.8 | 1128295.2 |
| NE-6J3 | 2018073.7 | 1128374.1 |
| SE-6J3 | 2017994.5 | 1128435.2 |
| SW-6J4 | 2017822.0 | 1128752.4 |
| NW-6J4 | 2017921.4 | 1128762.0 |
| NE-6J4 | 2017911.9 | 1128861.5 |
| SE-6J4 | 2017812.5 | 1128852.0 |
| SW-6J5 | 2017695.6 | 1128743.4 |
| NW-6J5 | 2017795.4 | 1128750.5 |
| NE-6J5 | 2017788.3 | 1128850.2 |
| SE-6J5 | 2017688.5 | 1128843.1 |
| SW-6J6 | 2017533.6 | 1128917.9 |
| NW-6J6 | 2017628.3 | 1128950.1 |
| NE-6J6 | 2017596.2 | 1129044.4 |
| SE-6J6 | 2017501.5 | 1129012.2 |
| SW-6J7 | 2017500.2 | 1129017.7 |
| NW-6J7 | 2017595.5 | 1129048.1 |
| NE-6J7 | 2017564.9 | 1129143.7 |
| SE-6J7 | 2017469.7 | 1129113.3 |
| SW-6J8 | 2017577.2 | 1128697.7 |
| NW-6J8 | 2017676.3 | 1128712.4 |
| NE-6J8 | 2017661.7 | 1128811.3 |
| SE-6J8 | 2017562.6 | 1128796.7 |

HFA GRID LOCATION FORM

Each square is 5 feet by 5 feet

| AREA: | | | SITI | E: F | r.s | GR | m:L | 01 | P | LAN | : | | CONT | [AC] | ΓS: | | DIC | GS: 0 | 251 |
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| 95 | | | | | | | | | | | | | | | | | | | |
| 90 | | | | | | | | | | | | | | | | | | | |
| 85 | | | | | | | | | | | | | | | | | | | |
| 80 M | ASHAL. | | | | | | | | | | | | | | | | | | |
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| ر ت | 3 pee | P | | | | | | | | | | | | | | | | | |
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| 40 | | | | | | | | | | | <u> </u> | | | | | | | | |
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| 10 | | | | | | | | | | | | | | | | | | | |
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| SW 5 | 10 | 15 | 20 | 25 | 30 | 35 | 40 | 45 | 50 | 55 | 60 | 65 | 70 | 75 | 80 | 85 | 90 | 95 | 100 |
| · | <u></u> _ | | | | | | dept | h | | 5 | | | | | | | | | _dept |
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19

HFA GRID LOCATION FORM

Each square is 5 feet by 5 feet

SAMPLE GRID

| AREA: ADDED SITES SITE: FT. S | | | | GR | GRID: 602 PL | | | | PLAN: CONTACTS: | | | | | DIGS: 75 | | | | | | |
|-------------------------------|--------------|-------------|--------------|-------------|--------------|----|------|------|-----------------|----|-----|--------|------|----------------|------|-------------|----|-------------|---------------------------------------|--------|
| TEAN | | | | | | | i. | | | | ATI | E: | 7- | 14 | - 94 | 6 | | | | |
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| 70 | | | | | | | | | 1 | | | | | | | | | | 1 | |
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| 60 | | | | | | | | | | | | | | | | | | | | |
| 55 | | | | | | | | | | | | | | | | | | | | |
| 50 | | | | | | | | | | | | | | | | | | | | |
| 45 | | | | | | | | | | | | | | | | | | | | |
| 40 | | | | | | | | | | | | | | | | | | | | |
| 35 | | | | | | | | | | | | | | | | | | | | |
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| SW | 5 | 10 | 15 | 20 | 25 | 30 | 35 | 40 | 45 | 50 | 55 | 60 | 65 | 70 | 75 | 80 | 85 | 90 | 95 | 100 |
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| | | | | | | | | | | | | | | | | T | | | | 25 |
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| · | | | | | | | | | | FUZ | <u> </u> | | | | | | | | | 15 |
| | | | | | | | | | | | Fire | £ | | | | | | | | 10 |
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| 20 | 19 | 18 | 17 | 16 | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | SE |
| l <i>Č</i> | 503 | · _ C | on | 567 | 60 | 0 F | ` | _de _I | oth | | 5 | | | <u></u> | | | | | d | epth |

| 1. 6D3 CONSISTED OF depth | 5 | depth |
|--|-------------|-------------|
| 2. 4105 ORS-BEITUSH GERNARDE | 6 | depth |
| 3 FUZE, EXPENDED, YEA. depth | Small Arms: | |
| 4. <u>3 TOKES MORTAR FUZE</u> depth PIECE QEA, GRENADE FRAG | Small Arms: | |
| ALL OTHER CONTACTS WERE | | |

NON ORDNANCE RELATED METAL.

| H | AREA: SITE: 6D GRID: 6D4 | | | | | | | | | | | PLAN: CONTACTS: 124 DIGS: 124 DATE: 7-31-96 | | | | | | | | | |
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HFA GRID LOCATION FORM

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HFA GRID LOCATION FORM

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| 70 | | | | | | | | I | | | | \mathbb{L} | | | | | | | | |
| 65 | | | | | | | | | | | | | | | | | | | | |
| 60 | | | | L | | L | | | | L | | | | | | L | | | | |
| 55 | | | | L | L | | | L | | | | L | | | | | | | | |
| 50 | | | | | | | | L | | | | | | L | | | | L | | |
| 45 | | | | L | $oldsymbol{\perp}$ | L | \bot | L | | L | | | | | | | | | | |
| 40 | | | | | | | | | | _ | | L | | L | | L | | | L | |
| 35 | | | | | L | L | <u> </u> | L | _ | Ļ | | L | _ | L | _ | | <u> </u> | | | |
| 30 | | | | L | L | | | L | | L | | | L. | | | | | | | |
| 25 | | | | | | L | _ | L | | L | | L | | | L | _ | <u></u> | | | |
| 20 | | | | | L | L | | L | | L | | | | | | | | | | |
| 15 | | | | | | _ | <u> </u> | | _ | L_ | | _ | _ | _ | | _ | | | _ | |
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| THI | s G | RID | Con | ומדו | WEZ | N | 0 | _de | pth | | 5 _ | | | | | | - | | de | pth |
| 01 | NE | NCE /3 | 015 | | JKC UG | 0 | e 01 | eş. | pth | | 6 | | | | | <u> </u> | | | _6c | puh |
| MA | <i>⊦⊤€,</i> | RIA | د5. | | | | • | | | | Sm | all A | ımı | | _ | - | | | | |
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| 72 | AM | ئ : | 3 | | | | | | | | MT | : <i>V</i> | -16-9 | R M | AG | 19-1 | 19-90 | 60 | /G | |
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| 95 | | | | | 1 | I | | I | | I | | | | | L | | | \mathbf{I} | | |
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| 85 | | | | | | T | I | I | | | | I | I | I | | | | | | |
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| 70 | | | 1 | | 1 | 1 | | T | 1 | T | | 1 | | | | 1 | 1 | 1 | | T |
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| 60 | | T | | T | T | T | | T | | T | T | T | T | T | T | T | T | T | T | |
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| M | AT | ERI, | ALS | - | | | | de | pth | | 6 | | | | | <u></u> | | | _dc | pUt |
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| Al | EA | : | SITI | :6 | $\overline{\mathcal{J}}$ | GR | JD: | 6 | 75 | | PLAN | J: | CO | TI | CT | 3:/2 | 0 | DIC | 5 :// | 32 |
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| 100 | | | | | T | Γ | | | | \mathbf{I} | | | | | | | | | | |
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| 90 | | | | | | | | | | | | | | | | | | \mathbf{L} | | L |
| 85 | | | I | \mathbf{I} | | \mathbf{I} | | | | | | | | | | | | | | |
| 80 | | | | | | | | | | | | | | I_{-} | I | | | | \prod_{i} | |
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| | | CRI | | | | | | đe | pth | | 6 | | | | | | . | | _ dc | pth |
| R | אשפ | カ. | | | - • | | | _de | pth | | Sm | A tte | ımı | | | - | | | | |
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| A | EA: | | SITI | : 6 | ナ | GR | JD: | 6J | 6 | | PLAN |] : | Cu | TK | CT | 21 | 10 | DIC | 57 | Q |
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| 65 | | | | | I | | | I | | | L | | | | | I | | | I | T |
| 60 | | | | | | | | | | | | Π | T | T | | Т | T | | Γ | Γ |
| 55 | | | | | I | | | I | | | | I | | | | | | | | |
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HEA CHIE LOCATION FORME

Each square in 5 feet by 5 feet

| , <i>C.</i> , E | L.C.A | : | eer T | E: 6 | J | G | UD: | 6 | 58 | | PLAP | | | | | | 16 | | | |
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APPENDIX E

| DATE: 23 A | pril, 1996 | | | PROJECT: Ft Sheridan | | | | | | |
|------------------|-------------------|--------------------|--------|----------------------|----------------|----------------------|--------------|--|--|--|
| SUXOS: Ja | ck Carson | | | QC/SS: P | aul Stone | • | | | | |
| TOTAL GR | DS SAMPLE | D: 0 | | TOTAL E | XCAVATI | ONS:0 | | | | |
| TOTAL LIV | E UXO: 0 | | | TOTAL S | CRAP: (|) LBS | | | | |
| MAG TYPE | • | | | MAG SET | TING: | | | | | |
| CLIENT: CE | HND, | | | CONTRAC | T: DACA87 | - 94-D-0019 1 | Г.О. 0011 | | | |
| FIELD OPE | RATION TIM | IE: 10 HRS | | GOV DELAY TIME: HRS | | | | | | |
| WEATHER: | rain | | | TEMP: 58 | | | | | | |
| GRIDS CLEARED | TOTAL UXO LIVE | TOTAL UXO INERT | BIP | TOTAL DIGS | TOTAL SCRAP | HAZ MAT FOUND | BKHOE REQ | | | |
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| COMMENTS | : Mobilized | and began la | ying c | out grids. | Inventorie | d eqipment | recieved. | | | |
| SUXOS SIGI | NATURE: 4 | ach a. | lu | n | | | | | | |

| DATE: 24 A | pril, 1996 | | | PROJEC | T: Ft Sher | idan | |
|------------------|-------------------|---------------------|---------|-------------|----------------|------------------|--------------|
| SUXOS: Ja | ck Carson | | | QC/SS: | Paul Ston | e | |
| TOTAL GRI | DS SAMPLE | D: 0 | | TOTAL E | XCAVATI | ONS : 0 | |
| TOTAL LIV | E UXO: 0 | | | TOTAL S | CRAP: 0 | LBS | |
| MAG TYPE | | | | MAG SET | TING: | | |
| CLIENT: CE | HND, | | CONTRAC | T: DACA87 | -94-D-0019 | Γ.Ο. 0011 | |
| FIELD OPE | RATION TIM | GOV DELAY TIME: HRS | | | | | |
| WEATHER: | sunny | TEMP: 62 | | | | | |
| GRIDS CLEARED | TOTAL UXO LIVE | TOTAL UXO INERT | BIP | TOTAL | TOTAL SCRAP | HAZ MAT FOUND | BKHOE REQ |
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| COMMENTS | : Continued I | aying out gric | is an | d inventory | ying equip | ment. | |
| SUXOS SIGN | NATURE: | vel a. | la | m | | | |

| DATE: 25 A | pril, 1996 | | | PROJECT: Ft Sheridan | | | | | | |
|--------------------------|---|--------------------|----------|--------------------------------------|----------------|------------------|--------------|--|--|--|
| SUXOS: Ja | ck Carson | | | QC/SS: | Paul Ston | е | | | | |
| TOTAL GRI | DS SAMPLE | D: 0 | | TOTAL E | XCAVATI | ONS : 0 | | | | |
| TOTAL LIV | E UXO: 0 | | | TOTAL S | CRAP: 0 | LBS | | | | |
| MAG TYPE: | | | | MAG SET | TING: | | | | | |
| CLIENT: CE | HND, | | | CONTRACT: DACA87-94-D-0019 T.O. 0011 | | | | | | |
| FIELD OPE | RATION TIM | IE: 10 HRS | | GOV DELAY TIME: HRS | | | | | | |
| WEATHER: | rain | | TEMP: 60 | | | | | | | |
| GRIDS CLEARED | TOTAL UXO LIVE | TOTAL UXO INERT | BIP | TOTAL DIGS | TOTAL SCRAP | HAZ MAT FOUND | BKHOE REQ | | | |
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| COMMENTS laying out g | | d Shonstedt tr | ainin | g for all ne | ew personi | nel. Continu | ued | | | |
| SUXOS SIGI | NATURE: | buch O- | le | un | | | | | | |

| DATE: 29 A | pril, 1996 | | PROJECT: Ft Sheridan | | | | | | |
|-------------------------|-------------------|--------------------|----------------------|---------------------|----------------|------------------|--------------|--|--|
| SUXOS: Jac | ck Carson | | | QC/SS: | Paul Ston | ie | | | |
| TOTAL GRI | DS SAMPLE | ED: 0 | | TOTAL E | XCAVATI | ONS:0 | | | |
| TOTAL LIVI | E UXO: 0 | | | TOTAL S | CRAP: 0 | LBS | | | |
| MAG TYPE: | | | | MAG SET | TING: | | | | |
| CLIENT: CE | HND, | | | CONTRACT | T: DACA87 | -94-D-0019 | T.O. 0011 | | |
| FIELD OPE | RATION TIM | IE: 10 HRS | | GOV DELAY TIME: HRS | | | | | |
| WEATHER: | rain | | | TEMP: 30 | | | | | |
| GRIDS CLEARED | TOTAL UXO LIVE | TOTAL UXO INERT | BIP | TOTAL | TOTAL SCRAP | HAZ MAT FOUND | BKHOE REQ | | |
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| COMMENTS: personnel. | : continued | laying out gri | ds an | d began re | ecieving so | econd wave | of | | |
| SUXOS SIGN | IATURE: Ju | uch R. | | ann | | | | | |

| DATE: 30 Apri | il, 1996 | | | PROJECT: Ft Sheridan | | | | | | | |
|---------------|-------------------|--------------------|--------------------------------------|--|----------------|------------------|--------------|--|--|--|--|
| SUXOS: Jack | | | | QC/SS: Paul Stone TOTAL EXCAVATIONS: 0 | | | | | | | |
| TOTAL GRIDS | SAMPLE | :D: 0 | | TOTAL E | XCAVATI | ONS : 0 | | | | | |
| TOTAL LIVE U | JXO: 0 | | | TOTAL S | CRAP: (|) LBS | | | | | |
| MAG TYPE: so | chonstedt | <u> </u> | | MAG SET | TING: 10 | | | | | | |
| CLIENT: CEH | ND, | | CONTRACT: DACA87-94-D-0019 T.O. 0011 | | | | | | | | |
| FIELD OPERA | TION TIM | E: 10 HRS | GOV DELAY TIME: 0 HRS | | | | | | | | |
| WEATHER: ra | in/snow | | TEMP: 35 | | | | | | | | |
| | TOTAL IXO LIVE | TOTAL UXO INERT | BIP | TOTAL | TOTAL SCRAP | HAZ MAT FOUND | BKHOE REQ | | | | |
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| COMMENTS: M | agged and | d flagged are | as or | the Golf (| Course. | | (| | | | |
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| SUXOS SIGNAT | ΓURE: | nel a. | a | un | | | | | | | |

| DATE: 1 Ma | ay, 1996 | | PROJECT: Ft Sheridan QC/SS: Paul stone | | | | | |
|------------------|-------------------|---------------------|---|---------------|----------------|------------------|--------------|--|
| SUXOS: J | ack Carson | | | QC/SS: | Paul ston | е | | |
| TOTAL GR | IDS SAMPLE | ED: 0 | | TOTAL E | XCAVATI | ONS : 263 | | |
| TOTAL LIV | E UXO: 0 | | | TOTAL S | CRAP: 87 | .5 LBS | | |
| MAG TYPE | : 52C | | MAG SET | TING: 10 | | | | |
| CLIENT: CE | EHND, | CONTRAC | T: DACA87 | -95-D-0027 TO | D. 0004 | | | |
| FIELD OPE | RATION TIN | GOV DELAY TIME: HRS | | | | | | |
| WEATHER: | sunny | TEMP: 70 | | | | | | |
| GRIDS CLEARED | TOTAL UXO LIVE | TOTAL UXO INERT | ВІР | TOTAL DIGS | TOTAL SCRAP | HAZ MAT FOUND | BKHOE REQ | |
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| SUXOS SIGI | NATURE: | sock a. | Q. | n | | | | |
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DATE: 2 May, 1996 PROJECT: Ft Sheridan SUXOS: Jack Carson QC/SS: Paul Stone **TOTAL GRIDS SAMPLED: 6 TOTAL EXCAVATIONS:158 TOTAL SCRAP: 35 LBS TOTAL LIVE UXO: 0 MAG SETTING: 10 MAG TYPE: Schonstedt** CONTRACT: DACA87-94-D-0019 T.O. CLIENT: CEHND, **FIELD OPERATION TIME: 10 HRS GOV DELAY TIME: 0** HRS **WEATHER: Fair TEMP: 60 GRIDS** TOTAL **TOTAL BIP** TOTAL TOTAL **HAZ MAT BKHOE UXO INERT** SCRAP **FOUND** CLEARED **UXO LIVE** DIGS REQ C1 0 1 Υ 8 5lbs 0 N C2 0 0 Ν 16 5lbs 0 N **D1** 0 1 Υ 32 5lbs 0 Ν 0 2 Υ 14 0 D2 5lbs N 0 F2 0 Ν 76 15lbs 0 Ν G2 0 0 12 0 0 Ν Ν

COMMENTS: Four 3 inch Stokes mortars were located and hit with jet perforators. The mortars were determined to be sand filled.

SUXOS SIGNATURE:

DATE: 6 May, 1996 PROJECT: Ft. Sheridan

SUXOS: Jack Carson QC/SS: Paul Stone

TOTAL GRIDS CLEARED: 4 TOTAL EXCAVATIONS: 290

TOTAL LIVE UXO: 0 TOTAL SCRAP: 227 LBS

MAG TYPE: Schonstedts MAG SETTING: 10

CLIENT: CEHND, CONTRACT: DACA87-94-D-0019 T.O. 0011

FIELD OPERATION TIME: 10 HRS GOV DELAY TIME: 0 HRS

WEATHER: cold TEMP: 50

| GRIDS CLEARED | TOTAL UXO LIVE | TOTAL UXO INERT | BIP | TOTAL DIGS | TOTAL SCRAP | HAZ MAT FOUND | BKHOE RE |
|------------------|-------------------|--------------------|-----|---------------|----------------|------------------|-------------|
| H1 | 0 | 0 | N | 40 | 5 | 0 | N |
| H2 | 0 | 0 | N | 19 | 4 | 0 | N |
| I1 | 0 | 0 | N | 123 | 60 | 0 | N |
| 12 | 0 | 0 | N | 18 | 3 | 0 | N |
| 0(tm1) | 0 | 0 | N | 90 | 155 | 0 | Υ |
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COMMENTS: Team One was in an area of numerous large anomalies and did not complete a grid.

SUXOS SIGNATURE: Jack a. am

| DATE: 7 Ma | ay, 1996 | | | PROJEC | T: Ft Sher | idan | | | | |
|------------------|-------------------|--------------------|-----|--------------------------------------|----------------|------------------|--------------|--|--|--|
| SUXOS: Ja | ck Carson | | | QC/SS: P | aul Stone |) | | | | |
| TOTAL GR | IDS CLEARE | ED: 1 | | TOTAL E | XCAVATI | ONS : 128 | | | | |
| TOTAL LIV | E UXO: 🎾 | JC- | | TOTAL S | CRAP: 40 | LBS | | | | |
| MAG TYPE | : Schonsted | ts | | MAG SETTING: 10 | | | | | | |
| CLIENT: CE | ====== EHND, | | | CONTRACT: DACA87-94-D-0019 T.O. 0011 | | | | | | |
| FIELD OPE | RATION TIM | IE: 10 HRS | | GOV DELAY TIME: 0 HRS | | | | | | |
| WEATHER: | cold | | | TEMP: 45 | 5 | | | | | |
| GRIDS CLEARED | TOTAL UXO LIVE | TOTAL UXO INERT | BIP | TOTAL | TOTAL SCRAP | HAZ MAT FOUND | BKHOE REQ | | | |
| J1 | 0 | 1 | Υ | 128 | 40 | N | N | | | |
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COMMENTS: The Corp Safety Representative had an accident as described in the submitted accident report. Due to the lack of a corp rep. Focus was placed on nonintrusive work (magging and flagging). A 2.36 inch rocket warhead was located on the beach by State E.P.A. personnel and when the corp rep. Returned from the hospital it was attacked by a jet perforator and determined to be inert.

SUXOS SIGNATURE: Jack a. Com

| DATE: 8 Ma | ay, 1996 | | | PROJEC | T: Ft She | ridan | | | |
|------------------|-------------------|--------------------|-----------------------|-----------|----------------|------------------|--------------|--|--|
| SUXOS: J | ack Carson | | | QC/SS: P | aul Stone |) | | | |
| TOTAL GR | IDS CLEARE | ED: 2 | | TOTAL E | XCAVATI | ONS : 316 | | | |
| TOTAL LIV | E UXO: 0 | | TOTAL S | CRAP: 83 | 4 LBS | | | | |
| MAG TYPE | : Schonsted | its | MAG SETTING: 10 | | | | | | |
| CLIENT: CI | EHND, | | CONTRACT | T: DACA87 | -94-D-0019 | T.O. 0011 | | | |
|) | RATION TIN | IE: 10 HRS | GOV DELAY TIME: 0 HRS | | | | | | |
| WEATHER: | foggy, cold | | | TEMP: 55 | 5 | | | | |
| GRIDS CLEARED | TOTAL UXO LIVE | TOTAL UXO INERT | ВІР | TOTAL | TOTAL SCRAP | HAZ MAT FOUND | BKHOE REQ | | |
| 12 | 0 | 0 | N | 201 | 20 | 0 | N | | |
| J2 | 0 | 0 | N | 35 | 14 | 0 | N | | |
| 0(tm1) | 0 | 0 | N | 80 | 800 | 0 | Υ | | |
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COMMENTS: Team one continued working in an area that contains numerous large contacts.

SUXOS SIGNATURE: Junho. am

| DATE: 9 Ma | ay, 1996 | | | PROJEC | T: Ft Sher | idan | |
|------------------|-------------------|--------------------|--------|---------------|----------------|------------------|--------------|
| SUXOS: Ja | ck Carson | | | QC/SS: P | aul Stone |) | |
| TOTAL GR | IDS CLEARE | ED: 1 | | TOTAL E | XCAVATI | ONS : 108 | |
| TOTAL LIV | E UXO: 0 | | | TOTAL S | CRAP: 15 | LBS | |
| MAG TYPE | : Schonsted | lts | | MAG SET | TTING: 10 | | |
| CLIENT: CE | EHND, | | | CONTRAC | T: DACA87 | -94-D-0019 | T.O. 0011 |
| FIELD OPE | RATION TIM | 1E: 10 HRS | | GOV DEL | AY TIME: | 0 HRS | 5 |
| WEATHER: | thundersto | rms | | TEMP: 50 |) | | |
| GRIDS CLEARED | TOTAL UXO LIVE | TOTAL UXO INERT | ВІР | TOTAL DIGS | TOTAL SCRAP | HAZ MAT FOUND | BKHOE REQ |
| H2 | 0 | 1 | Υ | 78 | 10 | 0 | N |
| 0(tm1) | 0 | 0 | N | 30 | 5 | 0 | N |
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| COMMENTS | | h rocket was I | locati | ed and atta | ecked with | a jet nerfor: | ator and |

COMMENTS: A 2.36 inch rocket was located and attacked with a jet perforator and determined to be inert. Due to thunderstorms in the area intrusive work was sporadic.

SUXOS SIGNATURE: Jack a. au

| DATE: 13 N | lay, 1996 | | | PROJECT: SHERIDAN | | | |
|------------------|-------------------|--------------------|-----|--------------------|----------------|------------------|--------------|
| SUXOS: JA | CK CARSO | N | | QC/SSO: PAUL STONE | | | |
| TOTAL GR | IDS COMPLI | ETED: 3 | | | | | |
| TOTAL UX | UXO'S: 0 | | | TOTAL E | XCAVATI | ONS : 527 | |
| MAG TYPE | TYPE: Schonstedts | | | TOTAL S | CRAP: 14 | 5 LBS | |
| CLIENT: C | EHNC | | | MAG SET | TTING: 10 | | |
| CONTRAC | T: DACA87 | -94-D-0019 | | D.O.: 0011 | | | |
| FIELD OPE | RATION TIN | IE: 10 HRS | | GOV DEL | AY TIME: | 0 HRS | |
| WEATHER: | rain | | | TEMP: 55 | 5 | | |
| GRIDS CLEARED | TOTAL UXO LIVE | TOTAL UXO INERT | BIP | DIGS | TOTAL SCRAP | HAZ MAT FOUND | BKHOE REQ |
| | | | Y/N | <u> </u> | LBS | Y/N | Y/N |
| G2 | 0 | 0 | N | 51 | 20 | N | N |
| E2 | 0 | 0 | N | 124 | 40 | N | N |
| F2 | 0 | 0 | N | 202 | 25 | N | N |
| 0(tm1) | 0 | 0 | N | 150 | 60 | N | N |
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COMMENTS: Team one continued sweeping in areas of large anomalies which will require a backhoe to remove. The surveyor arrived and began surveying the area.

SUXOS SIGNATURE: June a. am

| DATE: 14 N | lay, 1996 | r the contract of | | PROJECT: SHERIDAN | | | |
|-----------------------|-------------------|--------------------|-------------|-------------------|----------------|-------------------------|--------------|
| SUXOS: JA | CK CARSO | N | | QC/SSO: | PAUL S | STONE | |
| TOTAL GR | IDS COMPLI | ETED: 1 | | | | | |
| TOTAL UX | O'S: 0 | | TOTAL E | XCAVATI | ONS : 279 | | |
| MAG TYPE: Schonstedts | | | | TOTAL S | CRAP: 65 | LBS | |
| CLIENT: CEHNC | | | | MAG SET | TING: 10 | | |
| CONTRAC | T: DACA87 | -94-D-0019 | | D.O.: 0011 | | | |
| FIELD OPE | RATION TIN | IE: 10 HRS | | GOV DEL | AY TIME: | 0 HRS | |
| WEATHER: | rain | | | TEMP: 55 | 5 | | |
| GRIDS CLEARED | TOTAL UXO LIVE | TOTAL UXO INERT | BIP Y/N | TOTAL DIGS | TOTAL SCRAP | HAZ MAT FOUND Y/N | BKHOE REQ |
| | | | | | LBS | | Y/N |
| D2 | 0 | 0 | N | 79 | 25 | N | N |
| 0(TM1) | 1 | 0 | Υ | 200 | 40 | N | у |
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COMMENTS: Team one located a M9A1 rifle grenade in grid J8 which was detonated in the afternoon. The backhoe was used to remove large scrap items from grid j8. The surveyor continued surveying the area.

SUXOS SIGNATURE:

| DATE: 15 N | lay, 1996 | | | PROJECT: Ft. Sheridan | | | | |
|------------------|--|--------------------|---------|-----------------------|----------------|------------------|-------------|--|
| SUXOS: Ja | ck Carson | | | QC/SS: Paul Stone | | | | |
| TOTAL GR | IDS CLEARE | ED: 1 | | TOTAL E | XCAVATI | ONS : 171 | | |
| TOTAL LIV | E UXO: 0 | | TOTAL S | CRAP: 70 | LBS | | | |
| MAG TYPE | : Schonsted | | MAG SET | TING: 10 | | | | |
| CLIENT: CE | ====================================== | | CONTRAC | T: DACA87 | -94-D-0019 | Г.О. 0011 | | |
| | RATION TIM | | GOV DEL | AY TIME: | 0 HRS | 3 | | |
| WEATHER: cold | | | | TEMP: 50 |) | | | |
| GRIDS CLEARED | TOTAL UXO LIVE | TOTAL UXO INERT | BIP | TOTAL | TOTAL SCRAP | HAZ MAT FOUND | BKHOE RE | |
| C2 | 0 | 0 | N | 123 | 20 | 0 | N | |
| O(tm1) | 0 | 1 | Υ | 48 | 50 | 0 | N | |
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COMMENTS: Conducted a demonstration for the local media in the morning. The surveyor continued work in the area. Team one located a 3" stokes mortar in grid E-1. The round was penetrated by a jet perforator and found to be inert. Informed by the BRAC office that James Ravine is the next priority area.

an

SUXOS SIGNATURE:

| DATE: 16 May, 1996 | | | | PROJECT: Ft. Sheridan | | | | |
|---|-------------------|--------------------|------------|-----------------------|----------------|------------------|-------------|--|
| SUXOS: Jac | ck Carson | | | QC/SS: Paul Stone | | | | |
| TOTAL GRI | DS CLEARE | D: 0 | | TOTAL E | XCAVATI | ONS:0 | | |
| TOTAL LIVE UXO: 0 | | | | TOTAL S | CRAP: 0 | LBS | | |
| MAG TYPE: Schonstedts | | | | MAG SET | TING: 10 | | | |
| CLIENT: CEHND, | | | | CONTRAC | T: DACA87 | -94-D-0019 | T.O. 0011 | |
| FIELD OPE | RATION TIM | IE: 10 HRS | | GOV DEL | AY TIME: | 0 HRS | 6 | |
| WEATHER: | cold | | | TEMP: 50 |) | | | |
| GRIDS CLEARED | TOTAL UXO LIVE | TOTAL UXO INERT | BIP | TOTAL DIGS | TOTAL SCRAP | HAZ MAT FOUND | BKHOE RE | |
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| COMMENTS: Due to heavy fog work was limited to nonintrusive activities. All open holes on the golf course were filled and grid markers and barricades were removed for the weekend. | | | | | | | | |
| SUXOS SIGN | IATURE: | Saed a | . <i>G</i> | en | | | | |

| DATE: 20 May, 1996 | | | | PROJECT: Ft. Sheridan | | | | |
|--|-------------------|--------------------|-----|-----------------------|----------------|-------------|---------------------------------------|--|
| SUXOS: Jack | | | | QC/SS: Paul Stone | | | | |
| TOTAL GRID | | :D: 0 | | | XCAVATI | | · · · · · · · · · · · · · · · · · · · | |
| TOTAL LIVE UXO: 0 | | | | | CRAP: 0 | | | |
| MAG TYPE: Schonstedts | | | | | TTING: 10 | | | |
| CLIENT: CEHND, | | | | | | ′-94-D-0019 | T.O. 0011 | |
| FIELD OPER | | E. 2 UDG | | | AY TIME: | | | |
| WEATHER: t | | | | TEMP: 50 | - | . O IIIX | - | |
| GRIDS CLEARED | TOTAL UXO LIVE | TOTAL UXO INERT | ВІР | TOTAL DIGS | TOTAL SCRAP | HAZ MAT | BKHOE RE | |
| GLEARED | OXO LIVE | DAOINERI | | Digs | SCRAP | FOUND | , RE | |
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| COMMENTS: Due to heavy thunderstorms in the area the teams were held on site waiting for the weather to clear. After two hours the teams were released except for two men to assist the surveyor until noon. The SUXOS and QC/SS also stayed for this operation. | | | | | | | | |
| SUXOS SIGNA | TURE: | nch A. | Am | | | | | |

| DATE: 21 May, 1996 | | | | PROJECT: Ft Sheridan | | | |
|--------------------|-------------------|-------------------------------|-----------|----------------------|----------------|------------------|--------------|
| SUXOS: Ja | ck Carson | | | QC/SS: Paul Stone | | | |
| TOTAL GR | IDS CLEARE | D: 4 | | TOTAL E | XCAVATI | ONS : 354 | |
| TOTAL LIV | | TOTAL S | CRAP: 40 | LBS | | | |
| MAG TYPE | | MAG SET | TTING: 10 | | | | |
| CLIENT: CE | | CONTRAC | T: DACA87 | -94-D-0019 | T.O. 0011 | | |
| FIELD OPE | RATION TIM | | GOV DEL | AY TIME: | 0 HRS | | |
| WEATHER: | SUNNY | | | TEMP: 80 |) | | |
| GRIDS CLEARED | TOTAL UXO LIVE | TOTAL UXO INERT | BIP | TOTAL DIGS | TOTAL SCRAP | HAZ MAT FOUND | BKHOE REQ |
| F1 | 0 | 0 | N | 145 | 20 | N | N |
| B2 | 0 | 0 | N | 70 | 10 | N | N |
| A2 | 0 | 0 | N | 76 | 5 | N | N |
| A1 | 0 | 0 | N | 63 | 5 | N | N |
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SUXOS SIGNATURE:

| DATE: 22 May, 1996 | | | | PROJECT: Ft Sheridan | | | | |
|--|-------------------|--------------------|----------|----------------------|----------------|------------------|--------------|--|
| SUXOS: Ja | ck Carson | | | QC/SS: Paul Stone | | | | |
| TOTAL GRIE | OS CLEARE | ED: 2 | | TOTAL E | XCAVATI | ONS : 299 | | |
| TOTAL LIVE | TOTAL S | CRAP: 37 | LBS | | | | | |
| MAG TYPE: | | MAG SET | TING: 10 | | | | | |
| CLIENT: CE | HND, | | | CONTRACT | T: DACA87 | -94-D-0019 | T.O. 0011 | |
| FIELD OPER | RATION TIM | IE: 10 HRS | | GOV DEL | AY TIME: | 0 HRS | | |
| WEATHER: | SUNNY | | | TEMP: 80 |) | | | |
| GRIDS CLEARED | TOTAL UXO LIVE | TOTAL UXO INERT | BIP | TOTAL DIGS | TOTAL SCRAP | HAZ MAT FOUND | BKHOE REQ | |
| B1 | 0 | 0 | N | 47 | 2 | 0 | N | |
| C1 | 0 | 0 | N | 52 | 15 | 0 | N | |
| 0(TM1) | 0 | 0 | N | 200 | 20 | 0 | N | |
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| COMMENTS: Continued work in golf course. No UXO was located. | | | | | | | | |
| SUXOS SIGNA | ATURE: | Puch a. | Cu | <u> </u> | | | | |

| DATE: 23 May, 1996 | | | | PROJECT: Ft Sheridan | | | |
|------------------------------|-------------------|--------------------|-----------|----------------------|----------------|------------------|--------------|
| | · | | | QC/SS: Paul Stone | | | |
| SUXOS: Ja | ck Carson | | | 4C/35: P | aui Stone | | |
| TOTAL GRIDS CLEARED: 2 | | | | TOTAL E | XCAVATI | ONS : 458 | |
| TOTAL LIV | | TOTAL S | CRAP: 16 | 5 LBS | | | |
| MAG TYPE | | MAG SET | TTING: 10 | | | | |
| CLIENT: CEHND, | | | | CONTRAC | T: DACA87 | -94-D-0019 | T.O. 0011 |
| FIELD OPERATION TIME: 10 HRS | | | | GOV DEL | AY TIME: | 0 HR | S |
| WEATHER: | rain | | | TEMP: 50 |) | | |
| GRIDS CLEARED | TOTAL UXO LIVE | TOTAL UXO INERT | BIP | TOTAL | TOTAL SCRAP | HAZ MAT FOUND | BKHOE REQ |
| K2 | 0 | 0 | N | 58 | 15 | 0 | N |
| F-1 | 0 | 0 | N | 400 | 150 | 0 | N |
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| COMMENTS | : Continued | intrusive wor | k. No | UXO wa | s located. | | |
| SUXOS SIGN | | ach a. | an | | | | |
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| DATE: 28 N | ATE: 28 May, 1996 | | | | PROJECT: Ft Sheridan | | | |
|------------------|-------------------|--------------------|-------|-----------|----------------------|------------------|--------------|--|
| SUXOS: Ja | ck Carson | | | QC/SS: P | aul Stone |) | | |
| TOTAL GR | IDS CLEARE | D: 2 | | TOTAL E | XCAVATI | ONS : 166 | | |
| TOTAL LIV | E UXO: ኒ ø | le. | | TOTAL S | CRAP: 20 | 5 LBS | | |
| | : Schonsted | • | | MAG SET | TING: 10 | | | |
| CLIENT: CE | EHND, | | | CONTRACT | T: DACA87 | -94-D-0019 | T.O. 0011 | |
| FIELD OPE | RATION TIM | IE: 10 HRS | | GOV DEL | AY TIME: | 0 HRS | | |
| WEATHER: | cold & rain | | | TEMP: 45 | 5 | | | |
| GRIDS CLEARED | TOTAL UXO LIVE | TOTAL UXO INERT | BIP | TOTAL | TOTAL SCRAP | HAZ MAT FOUND | BKHOE REQ | |
| D1 | 0 | 0 | N | 56 | 5 | N | N | |
| G1 | 0 | 0 | N | 110 | 200 | N | N | |
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| COMMENTS | : Continued i | ntrusive work | on th | e Golf Co | urse. No | UXO was lo | cated. | |
| SUXOS SIGN | NATURE: | ach a. v | lin | | | | | |

| DATE: 29 N | May, 1996 | | | PROJECT: Ft Sheridan | | | | | |
|---|-------------|--------|----------|----------------------|------------|-----------|---|--|--|
| SUXOS: J | ack Carson | | | QC/SS: Paul Stone | | | | | |
| TOTAL GR | IDS CLEARE | ED: 2 | | TOTAL E | XCAVATI | ONS : 60 | | | |
| TOTAL LIVE UXO: 0 | | | | | CRAP: 75 | LBS | | | |
| MAG TYPE | : Schonsted | | MAG SET | TING: 10 | | | | | |
| CLIENT: CE | EHND, | | CONTRAC | T: DACA87 | -94-D-0019 | T.O. 0011 | | | |
| · · · · · · · · · · · · · · · · · · · | RATION TIN | | GOV DEL | AY TIME: | 0 HRS | | | | |
| WEATHER: | sunny | | TEMP: 55 | 5 | | | | | |
| GRIDS TOTAL TOTAL BIP TOTAL TOTAL HAZ MAT BKHOE CLEARED UXO LIVE UXO INERT DIGS SCRAP FOUND REQ | | | | | | | | | |
| N4 | 0 | 0 | N | 30 | 30 | 0 | N | | |
| N5 | 0 | 0 | N | 30 | 45 | 0 | N | | |
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| COMMENTS: Team two continued working on the Golf Course and team one began working in James ravine. No UXO was located. | | | | | | | | | |
| SUXOS SIGN | IATURE: | ach a. | lu | | | | | | |

| DATE: 30 M | lay, 1996 | | | PROJEC | T: Ft Sher | idan | | |
|------------------|-------------------|--------------------|------------|-------------------------|----------------|------------------|--------------|--|
| SUXOS: Ja | ck Carson | | | QC/SS: Paul Stone | | | | |
| TOTAL GR | IDS CLEARE | ED: | | TOTAL EXCAVATI ONS: 356 | | | | |
| TOTAL LIV | E UXO: 0 | | TOTAL S | CRAP: 16 | 5 LBS | | | |
| MAG TYPE | | MAG SET | TTING: 10 | | | | | |
| CLIENT: CE | CONTRAC | T: DACA87 | -94-D-0019 | T.O. 0011 | | | | |
| FIELD OPE | | GOV DEL | AY TIME: | 0 HRS | 6 | | | |
| WEATHER: | | TEMP: 65 | 5 | | | | | |
| GRIDS CLEARED | TOTAL UXO LIVE | TOTAL UXO INERT | BIP | TOTAL | TOTAL SCRAP | HAZ MAT FOUND | BKHOE REQ | |
| N6 | 0 | 0 | N | 102 | 85 | 0 | N | |
| O6 | 0 | 0 | N | 13 | 10 | 0 | N | |
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| COMMENTS: | Lcontinued | d working in J | ravine. N | lo UXO wa | as located | | | |
| SUXOS SIGN | IATURE: | uch a. | a | | | | | |
| | | | | | | | | |

| DATE: 3Jui | ne, 1996 | | | PROJEC | T: Ft. She | eridan | | |
|------------------------------|-------------------|--------------------|---------|-------------------|----------------|------------------|-------------|--|
| SUXOS: Ja | ck Carson | | | QC/SS: Paul Stone | | | | |
| TOTAL GR | IDS CLEARE | D: 1 | | TOTAL E | XCAVATI | ONS : 297 | | |
| TOTAL LIV | E UXO: 0 | | TOTAL S | CRAP: 90 | LBS | | | |
| MAG TYPE | : Schonsted | | MAG SET | TTING: 10 | | | | |
| CLIENT: CE | EHND, | | CONTRAC | T: DACA87 | -94-D-0019 | T.O. 0011 | | |
| FIELD OPERATION TIME: 10 HRS | | | | GOV DEL | AY TIME: | 0 HRS | | |
| WEATHER: fair | | | | TEMP: 65 | 5 | | | |
| GRIDS CLEARED | TOTAL UXO LIVE | TOTAL UXO INERT | BIP | TOTAL | TOTAL SCRAP | HAZ MAT FOUND | BKHOE RE | |
| K1 | 0 | 1 | N | 102 | 10 | 0 | N | |
| 0 | 0 | 0 | N | 195 | 80 | 0 | N | |
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| COMMENTS | · Roth teams | were in lame | e rav | ine clearir | ng a steen | elono usina | cofoty | |

COMMENTS: Both teams were in James ravine clearing a steep slope using safety lines and harnesses. An inert 2.36 inch rocket was located in grid K1.

| DATE: 4 jU | NE, 1996 | | | PROJEC | T: Ft Sher | idan | | |
|---|---|---------|---------|--------------------------|------------|--------------|---|--|
| SUXOS: Ja | ck Carson | | | QC/SS: P | aul Stone |) | | |
| TOTAL GR | IDS CLEARE | D: 2 | | TOTAL EXCAVATI ONS : 344 | | | | |
| TOTAL LIV | E UXO: 0 | | | TOTAL S | CRAP: 13 | 0 LBS | | |
| MAG TYPE | : Schonsted | | MAG SET | TTING: 10 | | | | |
| CLIENT: CI | EHND, | | CONTRAC | T: DACA87 | -94-D-0019 | T.O. 0011 | | |
| FIELD OPERATION TIME: 10 HRS | | | | GOV DEL | AY TIME: | 0 HRS | | |
| WEATHER: cold & rain | | | | TEMP: 60 |) | | | |
| GRIDS TOTAL TOTAL BIP TOTAL TOTAL HAZ MAT CLEARED UXO LIVE UXO INERT DIGS SCRAP FOUND | | | | | | BKHOE REQ | | |
| M6 | 0 | 0 | N | 276 | 115 | N | N | |
| L1 | 0 | 0 | N | 68 | 15 | N | N | |
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| 11 | COMMENTS: Started the day working in James Ravine but do to weather the teams had to move to grids at the top of the ravine. | | | | | | | |
| suxos sigi | NATURE: | loch a. | ler | n | | | | |

| DATE: 5 Ju | ne, 1996 | : | | PROJECT: Ft Sheridan | | | | |
|------------------|-------------------|-----------------------------|---------|----------------------|----------------|------------------|--------------|--|
| SUXOS: Ja | ck Carson | | | QC/SS: Paul Stone | | | | |
| TOTAL GRI | DS CLEARE | D: 2 | | TOTAL E | XCAVATI | ONS : 151 | | |
| TOTAL LIV | E UXO: 0 | | | TOTAL S | CRAP: 45 | LBS | | |
| MAG TYPE: | Schonsted | | MAG SET | TING: 10 | | | | |
| CLIENT: CE | HND, | | CONTRAC | T: DACA87 | -94-D-0019 | Г.О. 0011 | | |
| FIELD OPE | RATION TIM | | GOV DEL | AY TIME: | 0 HRS | 3 | | |
| WEATHER: sunny | | | | TEMP: 70 |) | | 1 | |
| GRIDS CLEARED | TOTAL UXO LIVE | TOTAL UXO INERT | BIP | TOTAL DIGS | TOTAL SCRAP | HAZ MAT FOUND | BKHOE REQ | |
| М2 | 0 | 0 | N | 113 | 40 | 0 | N | |
| K3 | 0 | 0 | N | 38 | 5 | 0 | N | |
| М7 | | 2 | Υ | | | | | |
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| | | nch rockets wert. The grour | | | | | | |

so the teams worked in grids on flat land.

| DATE: 6 Ju | ıne, 1996 | | | PROJECT: Ft Sheridan | | | | |
|------------------------------|--|--------------------|----------|----------------------|----------------|------------------|--------------|--|
| SUXOS: Ja | ck Carson | | | QC/SS: Paul Stone | | | | |
| TOTAL GR | IDS CLEARE | | TOTAL E | XCAVATI | ONS : 196 | | | |
| TOTAL LIV | E UXO: 0 | | TOTAL S | CRAP: 50 | LBS | | | |
| MAG TYPE | : Schonsted | | MAG SET | ΓTING: 10 | | | | |
| CLIENT: C | ======= EHND, | | CONTRAC | T: DACA87 | -94-D-0019 | T.O. 0011 | | |
| FIELD OPERATION TIME: 10 HRS | | | | GOV DEL | _AY TIME: | 0 HRS | 3 | |
| WEATHER: | cloudy | | TEMP: 70 |) | | | | |
| GRIDS CLEARED | TOTAL UXO LIVE | TOTAL UXO INERT | BIP | TOTAL DIGS | TOTAL SCRAP | HAZ MAT FOUND | BKHOE REQ | |
| M4 | 0 | 0 | N | 110 | 45lbs | 0 | N | |
| L4 | 0 | 0 | N | 86 | 5lbs | 0 | N | |
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| 102 magnet | COMMENTS: Recieved authority from Huntsville COE to purchase a MAGNA-TRAK 102 magnetometer for use along fence lines. Still too wet to work in James Ravine so the teams worked in flat grids. | | | | | | | |
| SUXOS SIGN | JATURE: 🖇 | lack a. | a | m | | | | |

| DATE: 10 J | une. 1996 | | | PROJECT: Ft. Sheridan | | | | | |
|------------------|---|---------------|--|-----------------------|--------------|---|----------|--|--|
| SUXOS: Ja | · | | | QC/SS: Paul Stone | | | | | |
| | | | | | | | <u> </u> | | |
| TOTAL GR | DS CLEARE | | TOTAL E | XCAVATE | E ONS : 75 | _ | | | |
| TOTAL LIV | | TOTAL S | CRAP: 40 | LBS | | | | | |
| MAG TYPE | MAG SET | TTING: 10 | | | | | | | |
| CLIENT: CE | CONTRAC | T: DACA87 | -94-D-0019 | T.O. 0011 | | | | | |
| FIELD OPE | | GOV DEL | AY TIME: | 0 HRS | 8 | | | | |
| WEATHER: | | TEMP: 50 |) | | | | | | |
| GRIDS CLEARED | BIP | TOTAL DIGS | TOTAL SCRAP | HAZ MAT FOUND | BKHOE RE | | | | |
| | UXO LIVE | UXO INERT | | | | | | | |
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| grids and se | COMMENTS: Team One continued intrusive work and Team Two were laying out grids and selective pruning of vegetation. Due to intermittent heavy fog intrusive work was interrupted frequently for safety reasons. | | | | | | | | |
| SUXOS SIGN | NATURE: | ank de | a | 1 | _ | | - | | |

DATE: 11 June, 1996 PROJECT: Ft Sheridan

SUXOS: Jack Carson QC/SS: Paul Stone

TOTAL GRIDS CLEARED: 4 TOTAL EXCAVATIONS: 395

TOTAL LIVE UXO: 0 TOTAL SCRAP: 190 LBS

MAG TYPE: Schonstedts MAG SETTING: 10

CLIENT: CEHND, CONTRACT: DACA87-94-D-0019 T.O. 0011

FIELD OPERATION TIME: 10 HRS GOV DELAY TIME: 0 HRS

WEATHER: cold & foggy TEMP: 55

| | | <i>31</i> | | | | | |
|------------------|-------------------|--------------------|-----|---------------|----------------|------------------|--------------|
| GRIDS CLEARED | TOTAL UXO LIVE | TOTAL UXO INERT | ВІР | TOTAL DIGS | TOTAL SCRAP | HAZ MAT FOUND | BKH0E REQ |
| M10 | 0 | 0 | N | 160 | 80 | N | N |
| M7 | 0 | 0 | N | 110 | 65 | N | N |
| N7 | 0 | 0 | N | 100 | 35 | N | N |
| 07 | 0 | 0 | N | 25 | 10 | N | N |
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COMMENTS: Intrusive work was delayed due to heavy fog in the morning and off and on all day. Team Two continued to lay out grids.

DATE: 12 June, 1996 PROJECT: Ft Sheridan

SUXOS: Jack Carson QC/SS: Paul Stone

TOTAL GRIDS CLEARED: 4 TOTAL EXCAVATIONS: 338

TOTAL LIVE UXO: 2 TOTAL SCRAP: 96 LBS

MAG TYPE: Schonstedts MAG SETTING: 10

CLIENT: CEHND, CONTRACT: DACA87-94-D-0019 T.O. 0011

FIELD OPERATION TIME: 10 HRS GOV DELAY TIME: 0 HRS

WEATHER: sunny TEMP: 75

| 10,27111217 | - Canny | | | | | | |
|------------------|-------------------|--------------------|-----|---------------|----------------|------------------|--------------|
| GRIDS CLEARED | TOTAL UXO LIVE | TOTAL UXO INERT | BIP | TOTAL DIGS | TOTAL SCRAP | HAZ MAT FOUND | BKHOE REQ |
| L3 | 0 | 0 | N | 68 | 5 | 0 | N |
| M8 | 1 | 0 | Υ | 130 | 43 | 0 | N |
| N8 | 1 | 0 | Υ | 102 | 38 | 0 | N |
| O8 | 0 | 0 | N | 38 | 10 | 0 | N |
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COMMENTS: Team one returned to James Ravine for intrusive work. Team Two completed laying out grids and started intrusive work in James Ravine. Team One located one unfused explosive filled 60 MM mortar round in grid M8 and one live 2.36 inch rocket in grid 8. Both items were blown in place using jet perforators.

DATE: 13 June, 1996 PROJECT: Ft Sheridan

SUXOS: Jack Carson QC/SS: Paul Stone

TOTAL GRIDS CLEARED: 7 TOTAL EXCAVATIONS: 305

TOTAL LIVE UXO: 0 TOTAL SCRAP: 96 LBS

MAG TYPE: Schonstedts MAG SETTING: 10

CLIENT: CEHND, CONTRACT: DACA87-94-D-0019 T.O. 0011

FIELD OPERATION TIME: 10 HRS GOV DELAY TIME: 0 HRS

WEATHER: sunny TEMP: 75

| GRIDS CLEARED | TOTAL UXQ LIVE | TOTAL UXO INERT | ВІР | TOTAL DIGS | TOTAL SCRAP | HAZ MAT FOUND | BKHOE REQ |
|------------------|-------------------|--------------------|-----|---------------|----------------|------------------|--------------|
| N9 | 0 | 0 | N | 70 | 22 | 0 | N |
| O9 | 0 | 0 | N | 48 | 14 | 0 | N |
| L2 | 0 | 0 | N | 67 | 20 | 0 | N |
| M2 | 0 | 0 | N | 1 | 0 | 0 | N |
| М3 | 0 | 0 | N | 83 | 30 | 0 | N |
| N3 | 0 | 0 | N | 0 | 0 | 0 | N |
| 13 | 0 | 0 | N | 36 | 10 | 0 | N |
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COMMENTS: Both teams continued work in James Ravine. The Huntsville Safety Representative left at 1030 to catch a plane back to Alabama for training.

| | | PROJECT: Ft. Sheridan | | | | |
|------------------------------|---|---|--|--|-------------------|--|
| | | QC/SS: P | aul Stone | | | |
| D: 1 | | TOTAL EXCAVATI ONS: 93 | | | | |
| TOTAL LIVE UXO: 0 | | | | | | |
| MAG TYPE: Schonstedts | | | | | | |
| CLIENT: CEHND, | | | | | T.O. 0011 | |
| FIELD OPERATION TIME: 10 HRS | | | | 0 HRS | 3 | |
| WEATHER: fog & thunderstorms | | | | | | |
| TOTAL UXO INERT | BIP | TOTAL DIGS | TOTAL SCRAP | HAZ MAT FOUND | BKHOE RE | |
| 0 | N | 48 | 10 | 0 | N | |
| 2 | Υ | 45 | 15 | 0 | N | |
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| | ts IE: 10 HRS derstorms TOTAL UXO INERT | ED: 1 Its IE: 10 HRS derstorms TOTAL UXO INERT 0 N | QC/SS: P TOTAL E TOTAL S ts MAG SET CONTRACT BE: 10 HRS GOV DEL derstorms TEMP: 70 TOTAL BIP TOTAL DIGS 0 N 48 | QC/SS: Paul Stone TOTAL EXCAVATI TOTAL SCRAP: 25 ts MAG SETTING: 10 CONTRACT: DACA87 IE: 10 HRS GOV DELAY TIME: TOTAL BIP TOTAL TOTAL SCRAP O N 48 10 | QC/SS: Paul Stone | |

COMMENTS: Thunderstorms and fog caused intrusive work to be intermittent all day. Team One located 2 - 75 MM rounds in grid L10. The rounds were bipped using jet perforators and found to be inert.

SUXOS SIGNATURE: Jack a. Cum

| DATE: 18 J | lune, 1996 | | | PROJECT: Ft Sheridan | | | | |
|------------------------------|-------------------|--------------------|---------|----------------------|-----------|------------|-----------|--|
| SUXOS: Ja | ck Carson | | | QC/SS: Paul Stone | | | | |
| TOTAL GR | IDS CLEAR | ED: 2 | | TOTAL E | XCAVATI | ONS : 124 | | |
| TOTAL LIV | E UXO: 0 | | TOTAL S | CRAP: 45 | LBS | | | |
| MAG TYPE | : Schonsted | | MAG SE | TTING: 10 | | | | |
| CLIENT: CEHND, | | | | CONTRAC | T: DACA87 | -94-D-0019 | T.O. 0011 | |
| FIELD OPERATION TIME: 10 HRS | | | | GOV DEI | AY TIME: | 0 HRS | | |
| WEATHER: rain & fog | | | | TEMP: 70 | | | | |
| GRIDS CLEARED | TOTAL UXO LIVE | TOTAL UXO INERT | ВІР | | | | | |
| J3 | 0 | 0 | N | 56 | 10 | N | Υ | |
| G3 | 0 | 0 | N | 38 | 10 | N | N | |
| 0(L10) | 0 | 3 | Υ | 30 | 25 | N | Υ | |
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COMMENTS: Team One located two 3.5 inch rockets and a 105mm canister round. All items were bipped with jet perforators and found to be inert. The 75 mm rounds found yesterday were hit again to insure they did not have booster cups.

| DATE: 19 J | DATE: 19 June, 1996 | | | | PROJECT: Ft Sheridan | | | | |
|------------------------------|---------------------|--------------------|----------|-------------------------|----------------------|------------|-----------|--|--|
| SUXOS: J | ack Carson | | | QC/SS: Paul Stone | | | | | |
| TOTAL GR | IDS CLEARE | ED: 1 | | TOTAL EXCAVATI ONS: 101 | | | | | |
| TOTAL LIV | E UXO: 0 | | | TOTAL S | CRAP: 43 | LBS | | | |
| MAG TYPE | : Schonsted | lts | | MAG SET | TING: 10 | | | | |
| CLIENT: C | EHND. | | | CONTRAC | T: DACA87 | -94-D-0019 | T.O. 0011 | | |
| FIELD OPERATION TIME: 10 HRS | | | | GOV DEL | AY TIME: | 0 HRS | | | |
| WEATHER: overcast | | | TEMP: 70 |) | | | | | |
| GRIDS CLEARED | TOTAL UXO LIVE | TOTAL UXO INERT | ВІР | | | | | | |
| 3F | 0 | 0 | N | 56 | 10 | 0 | N | | |
| 0(L10) | 0 | 3 | Υ | 45 | 33 | 0 | N | | |
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COMMENTS: Both teams continued intrusive work. Two 2.36 inch rockets and one 105mm round were located and bipped using jet perforators. All items were inert. The bluff was found to contain large chunks of concrete and rebar. This information was relayed to the BRAC office and we were directed not to dig in the bluff until and engineer could be consulted.

| DATE: 20 J | une, 1996 | | | PROJECT: Ft Sheridan | | | | | |
|------------------|-------------------|--------------------|---------|---------------------------|-----------|------------|-----------|--|--|
| SUXOS: Ja | ck Carson | | | QC/SS: Paul Stone | | | | | |
| TOTAL GR | IDS CLEARE | ED: 4 | | TOTAL EXCAVATI ONS: 234 | | | | | |
| TOTAL LIV | E UXO: 0 | | | TOTAL S | CRAP: 80 | LBS | | | |
| MAG TYPE | : Schonsted | its | | MAG SET | ΓTING: 10 | | | | |
| CLIENT: CE | EHND, | | | CONTRAC | T: DACA87 | -94-D-0019 | T.O. 0011 | | |
| FIELD OPE | RATION TIN | | GOV DEL | _AY TIME: | 0 HRS | 3 | | | |
| WEATHER: sunny | | | | TEMP: 8 | 5 | | | | |
| GRIDS CLEARED | TOTAL UXO LIVE | TOTAL UXO INERT | BIP | P TOTAL TOTAL HAZ MAT BKI | | | | | |
| D3 | 0 | 0 | N | 52 | 10 | 0 | N | | |
| C5 | 0 | 0 | N | 42 | 10 | 0 | N | | |
| E3 | 0 | 0 | N | 46 | 10 | 0 | N | | |
| 14 | 0 | 0 | N | 94 | 50 | 0 | N | | |
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| COMMENTS: | : Continued i | ntrusive work | No. | UXO was | located | | | | |

| DATE: 24 J | une, 1996 | | | PROJEC | T: Ft. She | eridan | | |
|------------------|-------------------|--------------------|----------|--------------------------|----------------|------------------|-------------|--|
| SUXOS: Ja | ck Carson | | | QC/SS: Paul Stone | | | | |
| TOTAL GR | IDS CLEARE | ED: 4 | | TOTAL EXCAVATI ONS : 297 | | | | |
| TOTAL LIV | E UXO: 0 | | | TOTAL SCRAP: 90 LBS | | | | |
| MAG TYPE | : Schonsted | lts | | MAG SETTING: 10 | | | | |
| CLIENT: C | EHND, | | | CONTRAC | T: DACA87 | -94-D-0019 | T.O. 0011 | |
| | RATION TIM | IE: 10 HRS | | GOV DEL | AY TIME: | 0 HRS | S | |
| WEATHER: sunny | | | TEMP: 75 | 5 | | | | |
| GRIDS CLEARED | TOTAL UXO LIVE | TOTAL UXO INERT | ВІР | TOTAL | TOTAL SCRAP | HAZ MAT FOUND | BKHOE RE | |
| H4 | 0 | 0 | N | 113 | 35 | 0 | N | |
| ₹ \$7C6 | 0 | 0 | N | 53 | 20 | 0 | N | |
| C3 | 0 | 0 | N | 72 | 20 | 0 | N | |
| В3 | 0 | 0 | N | 59 | 15 | 0 | N | |
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COMMENTS: Recieved a tractor and bush hog and began cutting the grass in the work area. Both teams continued intrusive work. The HFA Project Manager arrived in the morning. No UXO was located..

SUXOS SIGNATURE: Jack a. Chin

| DATE: 25 J | une, 1996 | | | PROJECT: Ft Sheridan | | | | |
|------------------|-------------------|-------------|----------|--------------------------|----------------|------------------|--------------|--|
| SUXOS: Ja | ck Carson | | | QC/SS: Paul Stone | | | | |
| TOTAL GR | DS CLEARE | D: 2 | | TOTAL EXCAVATI ONS : 155 | | | | |
| TOTAL LIV | E UXO: 0 | | | TOTAL S | CRAP: 68 | LBS | | |
| MAG TYPE | : Schonsted | ts | | MAG SET | TING: 10 | | | |
| CLIENT: CE | EHND, | | | CONTRAC | T: DACA87 | -94-D-0019 · | Г.О. 0011 | |
| FIELD OPE | RATION TIM | | GOV DEL | AY TIME: | 0 HRS | | | |
| WEATHER: | sunny | | TEMP: 85 | 5 | | | | |
| GRIDS CLEARED | TOTAL UXO LIVE | TOTAL BIP | | TOTAL DIGS | TOTAL SCRAP | HAZ MAT FOUND | BKHOE REQ | |
| D6 | 0 | 0 | N | 62 | 15 | N | N | |
| G4 | 0 | 0 | N | 93 | 53 | N | N | |
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COMMENTS: Continued intrusive work and grass cutting. No UXO was located. The MAGNA TRAK 102 was made inoperable due to the Huntsville COE Safety Representative installing the batteries backwards. The instrument was shipped to the manufacturer for repair.

| DATE: 26 J | DATE: 26 June, 1996 | | | PROJECT: Ft Sheridan | | | | |
|------------------|---------------------|--------------------|-------|-------------------------|----------------|------------------|--------------|--|
| SUXOS: J | ack Carson | | | QC/SS: Paul Stone | | | | |
| TOTAL GR | IDS CLEARE | D: 2 | | TOTAL EXCAVATI ONS: 567 | | | | |
| TOTAL LIV | E UXO: 0 | , | | TOTAL SCRAP: 90 LBS | | | | |
| MAG TYPE | : Schonsted | ts | | MAG SETTING: 10 | | | | |
| CLIENT: CE | EHND, | | | CONTRAC | T: DACA87 | -94-D-0019 | T.O. 0011 | |
| FIELD OPE | RATION TIN | IE: 10 HRS | | GOV DEL | AY TIME: | 0 HRS | | |
| WEATHER: sunny | | | | TEMP: 85 | 5 | | | |
| GRIDS CLEARED | TOTAL UXO LIVE | TOTAL UXO INERT | ВІР | TOTAL | TOTAL SCRAP | HAZ MAT FOUND | BKHOE REQ | |
| F4 | 0 | 0 | N | 431 | 75 | 0 | N | |
| C7 | 0 | 0 | N | 136 | 15 | 0 | N | |
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| COMMENTS | : Both teams | continued int | rusiv | e work. N | o UXO wa | s located. 1 | Turned in | |

COMMENTS: Both teams continued intrusive work. No UXO was located. Turned in the tractor with bush hog attachment. There were many work stoppages due to golfers intruding into the barricaded areas.

SUXOS SIGNATURE: Jack a Cur

| DATE: 27 J | lune, 1996 | | | PROJEC | T: Ft Sher | idan | | | |
|------------------|-------------------|--------------------|---------|-------------------------|---------------------|------------------|--------------|--|--|
| SUXOS: Ja | ck Carson | | | QC/SS: Paul Stone | | | | | |
| TOTAL GR | IDS CLEARE | ED: 3 | | TOTAL EXCAVATI ONS: 517 | | | | | |
| TOTAL LIV | E UXO: 0 | | | TOTAL S | TOTAL SCRAP: 50 LBS | | | | |
| MAG TYPE | : Schonsted | lts | | MAG SET | MAG SETTING: 10 | | | | |
| CLIENT: CI | EHND, | | CONTRAC | T: DACA87 | -94-D-0019 | T.O. 0011 | | | |
| FIELD OPE | RATION TIN | | GOV DEL | AY TIME: | 0 HRS | 5 | | | |
| WEATHER: sunny | | | | TEMP: 7 | 5 | | | | |
| GRIDS CLEARED | TOTAL UXO LIVE | TOTAL UXO INERT | BIP | TOTAL | TOTAL SCRAP | HAZ MAT FOUND | BKHOE REQ | | |
| D7 | 0 | 2 | N | 141 | 10 | 0 | N | | |
| E7 | 0 | 1 | N | 120 | 5 | 0 | N | | |
| E4 | 0 | 0 | N | 256 | 35 | 0 | N | | |
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COMMENTS: Continued intrusive work. Located three inert stokes mortars. Had to stop work one hour due to an ultra light aircraft within the frag range.

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|------------------------------|-------------------|--------------------|-----|-----------------------|----------------|------------------|-------------|--|
| DATE: 1 Ju | ıly, 1996 | | | PROJECT: Ft. Sheridan | | | | |
| SUXOS: Ja | ck Carson | | | QC/SS: Paul Stone | | | | |
| TOTAL GR | IDS CLEARE | D: 4 | | TOTAL E | XCAVATI | ONS : 515 | **** | |
| TOTAL LIV | E UXO: Ø 1 | Ç.C. | | TOTAL S | CRAP: 10 | 8 LBS | | |
| 1 | : Schonsted | | | MAG SET | TTING: 10 | | | |
| CLIENT: CI | EHND, | | | CONTRAC | T: DACA87 | -94-D-0019 | T.O. 0011 | |
| FIELD OPERATION TIME: 10 HRS | | | | GOV DEL | AY TIME: | 0 HRS | 3 | |
| WEATHER: sunny | | | | TEMP: 85 | 5 | | | |
| GRIDS CLEARED | TOTAL UXO LIVE | TOTAL UXO INERT | BIP | TOTAL DIGS | TOTAL SCRAP | HAZ MAT FOUND | BKHOE RE | |
| H1 | 0 | 0 | N | 40 | 20 | 0 | N | |
| D4 | 0 | 2 | Υ | 163 | 35 | 0 | Y | |
| F7 | 1 | 0 | N | 146 | 20 | 0 | N | |
| G7 | 0 | 0 | N | 166 | 15 | 0 | N | |
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COMMENTS: Team One located and Bipped two Stokes Mortars which turned out to be inert. Team Two located a hand grenade with gray paint and a yellow band. Fort McCoy EOD was called and responded to the incident. The grenade was determined to have a White Phosphorus filler and blown in place by the EOD Unit.

SUXOS SIGNATURE: fack a. h.

PROJECT: Ft Sheridan DATE: 2 July, 1996 QC/SS: Paul Stone **SUXOS: Jack Carson TOTAL GRIDS CLEARED: 4 TOTAL EXCAVATIONS: 525 TOTAL SCRAP: 115 LBS TOTAL LIVE UXO: 0 MAG TYPE: Schonstedts MAG SETTING: 10** CONTRACT: DACA87-94-D-0019 T.O. 0011 CLIENT: CEHND, **FIELD OPERATION TIME: 10 HRS GOV DELAY TIME: 0 HRS TEMP: 80 WEATHER:** overcast **GRIDS TOTAL TOTAL** BIP TOTAL TOTAL HAZ MAT **BKHOE** CLEARED FOUND **UXO LIVE UXO INERT** DIGS SCRAP REQ C4 0 0 Ν 131 55 Ν Ν 0 0 278 N G8 Ν 25 Ν **H7** 0 0 Ν 48 15 Ν Ν 0 0 68 20 **H8** N N N

COMMENTS: Intrusive work had to be stopped for a short time in the morning due to thunder storms in the area. No UXO was located.

SUXOS SIGNATURE:

set a. Com

| DATE: 3 Ju | ly, 1996 | | | PROJECT: Ft Sheridan | | | | |
|------------------|-------------------|--------------------|----------|----------------------------|-----------|------------|-----------|--|
| SUXOS: J | ack Carson | | | QC/SS: Paul Stone | | | | |
| TOTAL GR | IDS CLEARE | ED: 1 | | TOTAL EXCAVATI ONS : 169 | | | | |
| TOTAL LIV | E UXO: 0 | | | TOTAL SCRAP: 58 LBS | | | | |
| MAG TYPE | : Schonsted | its | | MAG SETTING: 10 | | | | |
| CLIENT: CE | EHND, | | | CONTRAC | T: DACA87 | -94-D-0019 | T.O. 0011 | |
| FIELD OPE | RATION TIN | | GOV DEL | _AY TIME: | 0 HRS | | | |
| WEATHER: | sunny | | TEMP: 80 |) | | | | |
| GRIDS CLEARED | TOTAL UXO LIVE | TOTAL UXO INERT | BIP | P TOTAL TOTAL HAZ MAT BKHO | | | | |
| F8 | 0 | 0 | N | 190 | 10 | 0 | N | |
| 0(TM1) | 0 | 0 | N | 79 | 48 | 0 | N | |
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COMMENTS: Both teams continued intrusive work and found noUXO. The Huntsville COE Safety representative left at 1030 P. M. So intrusive work had to stop. Continued magging and flagging.

DATE: 8 July, 1996 PROJECT: Ft. Sheridan QC/SS: Paul Stone **SUXOS: Jack Carson TOTAL EXCAVATIONS: 322 TOTAL GRIDS CLEARED: 3 TOTAL LIVE UXO: 0 TOTAL SCRAP: 69 LBS MAG TYPE: Schonstedts MAG SETTING: 10** CONTRACT: DACA87-94-D-0019 T.O. 0011 CLIENT: CEHND. **FIELD OPERATION TIME: 10 HRS** GOV DELAY TIME: 0 HRS **TEMP: 70 WEATHER:** sunny BIP TOTAL GRIDS TOTAL **TOTAL** TOTAL **HAZ MAT** BKHOE CLEARED **UXO LIVE UXO INERT** DIGS SCRAP FOUND RE **E8** 0 0 Ν 120 15 0 N 0 0 24 0 Ν **D8** Ν 80 **B4** 0 2 Υ 122 30 0 Υ

COMMENTS: Located two 3" Stokes mortars. The mortars were bipped with Jet perforators and found to be inert.

SUXOS SIGNATURE: Jack a. Cun

| TOTAL GRIDS CLEARED: 2 TOTAL LIVE UXO: 1 MAG TYPE: Schonstedts CLIENT: CEHND, FIELD OPERATION TIME: 10 HRS WEATHER: sunny GRIDS CLEARED TOTAL UXO LIVE C/SS: Paul Stone | | | | | | |
|---|---|--|--|--|--|--|--|
| TOTAL LIVE UXO: 1 MAG TYPE: Schonstedts CLIENT: CEHND, FIELD OPERATION TIME: 10 HRS WEATHER: sunny GRIDS CLEARED TOTAL UXO LIVE | | | | | | | |
| MAG TYPE: Schonstedts CLIENT: CEHND, FIELD OPERATION TIME: 10 HRS WEATHER: sunny GRIDS CLEARED TOTAL UXO LIVE | TOTAL EXCAVATI ONS: 130 | | | | | | |
| CLIENT: CEHND, FIELD OPERATION TIME: 10 HRS WEATHER: sunny GRIDS CLEARED TOTAL UXO LIVE TOTAL UXO INERT TOTAL UXO INERT | TAL SCRAP: 55 LBS | | | | | | |
| FIELD OPERATION TIME: 10 HRS WEATHER: sunny GRIDS CLEARED TOTAL UXO LIVE TOTAL UXO INERT TOTAL UXO INERT | AG SETTING: 10 | | | | | | |
| WEATHER: sunny GRIDS CLEARED TOTAL UXO LIVE UXO INERT TER | NTRACT: DACA87-94-D-0019 T.O. 0011 | | | | | | |
| GRIDS TOTAL TOTAL BIP TO CLEARED UXO LIVE UXO INERT | OV DELAY TIME: 0 HRS | | | | | | |
| CLEARED UXOLIVE UXOINERT I | MP: 65 | | | | | | |
| | OTAL TOTAL HAZ MAT BKHOE DIGS SCRAP FOUND REQ | | | | | | |
| D5 0 2 Y | 122 50 N Y | | | | | | |
| B5 0 0 N | 8 5 N N | | | | | | |
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| COMMENTS: Worked in grids containing several trash pits. Located two stokes mortars in grid D5 and a 37mm round in grid C8. After demo the mortars were determined to be inert and the 37mm HE filled. | | | | | | | |

| DATE: 10 J | DATE: 10 July, 1996 | | | | PROJECT: Ft Sheridan | | | | |
|---|---------------------|--------------------|-----|-------------------------|----------------------|------------------|--------------|--|--|
| SUXOS: J | ack Carson | | | QC/SS: P | aul Stone |) | | | |
| TOTAL GR | IDS CLEARE | ED: 2 | | TOTAL EXCAVATI ONS: 176 | | | | | |
| TOTAL LIV | E UXO: 0 | | | TOTAL SCRAP: 76 LBS | | | | | |
| MAG TYPE | : Schonsted | lts | | MAG SETTING: 10 | | | | | |
| CLIENT: CE | EHND, | | | CONTRAC | T: DACA87 | -94-D-0019 | Г.О. 0011 | | |
| FIELD OPE | RATION TIN | IE: 10 HRS | | GOV DEL | AY TIME: | 0 HRS | | | |
| WEATHER: sunny | | | | TEMP: 80 |) | | | | |
| GRIDS CLEARED | TOTAL UXO LIVE | TOTAL UXO INERT | BIP | TOTAL DIGS | TOTAL SCRAP | HAZ MAT FOUND | BKHOE REQ | | |
| B6 | 0 | 0 | N | 8 | 5 | 0 | N | | |
| C8 | 1 | 0 | N | 168 | 20 | 0 | Υ | | |
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| COMMENTS: The UXO in grid C8 was located yesterday. No UXO was located today. | | | | | | | | | |
| SUXOS SIGN | NATURE: | nch A. | an | | | | | | |

| DATE: 11 J | DATE: 11 July, 1996 | | | | PROJECT: Ft Sheridan | | | | |
|--|---------------------|--------------------|-----|-------------------------|----------------------|------------------|--------------|--|--|
| SUXOS: Ja | ck Carson | | | QC/SS: Paul Stone | | | | | |
| TOTAL GR | IDS CLEARE | D: 2 | | TOTAL EXCAVATI ONS: 462 | | | | | |
| TOTAL LIV | E UXO: 0 | | | TOTAL SCRAP: 345 LBS | | | | | |
| MAG TYPE | : Schonsted | ts | | MAG SET | TTING: 10 | | | | |
| CLIENT: CE | EHND, | | | CONTRAC | T: DACA87 | -94-D-0019 | T.O. 0011 | | |
| FIELD OPE | RATION TIM | IE: 10 HRS | | GOV DEL | AY TIME: | 0 HRS | 6 | | |
| WEATHER: sunny | | | | TEMP: 7 | 5 | | | | |
| GRIDS CLEARED | TOTAL UXO LIVE | TOTAL UXO INERT | BIP | TOTAL DIGS | TOTAL SCRAP | HAZ MAT FOUND | BKHOE REQ | | |
| E5 | 0 | 2 | Υ | 105 | 300 | 0 | N | | |
| G9 | 0 | 0 | N | 357 | 45 | 0 | N | | |
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| COMMENTS: Located one 3" Stokes mortar and one Stokes mortar fuse. Both were bipped and found to be inert. | | | | | | | | | |
| SUXOS SIGN | NATURE: | lacla. | lle | | | | | | |

| DATE: 15 Jul | iy, 1990 | | | PROJECT. Pt. Silendan | | | | | |
|---|-------------------|---|---------|--------------------------|-----------|------------|-------------|--|--|
| SUXOS: Jack | c Carson | <u> </u> | | QC/SS: Paul Stone | | | | | |
| TOTAL GRID | S CLEARE | D: 0 | | TOTAL EXCAVATI ONS : 210 | | | | | |
| TOTAL LIVE | UXO: 0 | | | TOTAL SCRAP: 30 LBS | | | | | |
| MAG TYPE: S | Schonsted | ts | | MAG SETTING: 10 | | | | | |
| CLIENT: CEHND, | | | | CONTRAC | T: DACA87 | -94-D-0019 | Г.О. 0011 | | |
| FIELD OPERATION TIME: 10 HRS | | | GOV DEL | AY TIME: | 0 HRS | 3 | | | |
| WEATHER: Thunderstorms | | | | TEMP: 80 |) | | | | |
| GRIDS CLEARED | TOTAL UXO LIVE | TOTAL UXO INERT | | | | | BKHOE RE | | |
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| COMMENTS: Intrusive work was intermittent due to scattered thunderstorms in the area. No UXO was located. | | | | | | | | | |
| SUXOS SIGNA | TURE: | lach o | 2. | luc | ~ | | | | |

| DATE: 16 J | uly, 1996 | | | PROJECT: Ft Sheridan | | | |
|------------------------|---------------------|--------------------|-----|--|----------------|------------------|--------------|
| SUXOS: Ja | ck Carson | | | QC/SS: P | Paul Stone |) | |
| TOTAL GRIDS CLEARED: 3 | | | | TOTAL E | XCAVATI | ONS : 765 | |
| TOTAL LIV | E UXO: 0 | | | TOTAL S | CRAP: 11 | 6 LBS | |
| MAG TYPE | G TYPE: Schonstedts | | | MAG SET | TTING: 10 | | |
| CLIENT: CI | EHND, | | | CONTRAC | T: DACA87 | -94-D-0019 | T.O. 0011 |
| FIELD OPE | RATION TIM | IE: 10 HRS | | GOV DEL | AY TIME: | 0 HRS | |
| WEATHER: | sunny | | | TEMP: 8 | 5 | | |
| GRIDS CLEARED | TOTAL UXO LIVE | TOTAL UXO INERT | BIP | TOTAL DIGS | TOTAL SCRAP | HAZ MAT FOUND | BKHOE REQ |
| F5 | 0 | 0 | N | 313 | 41 | N | N |
| G5 | 0 | 0 | N | 205 | 30 | N | N |
| Н9 | 0 | 0 | N | 247 | 45 | N | Υ |
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| DATE: 17 J | uly, 1996 | | | PROJECT: Ft Sheridan | | | | |
|---|-------------------|--------------------|-------------------------|---------------------------------|----------------|------------------|--------------|--|
| SUXOS: J | ack Carson | | | QC/SS: Paul Stone | | | | |
| TOTAL GR | IDS CLEARE | | TOTAL EXCAVATI ONS: 427 | | | | | |
| TOTAL LIV | E UXO: 0 | | | TOTAL SCRAP: 135 LBS | | | | |
| MAG TYPE | : Schonsted | ts | | MAG SETTING: 10 | | | | |
| CLIENT: CE | EHND, | | | CONTRACT: DACA87-94-D-0019 T.O. | | | T.O. 0011 | |
| FIELD OPE | RATION TIM | IE: 10 HRS | | GOV DELAY TIME: 0 HRS | | | | |
| WEATHER: | overcast, | | | TEMP: 7 | 5 | | | |
| GRIDS CLEARED | TOTAL UXO LIVE | TOTAL UXO INERT | BIP | TOTAL | TOTAL SCRAP | HAZ MAT FOUND | BKHOE REO | |
| 19 | 0 | 0 | N | 265 | 40 | 0 | Υ | |
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| COMMENTS: Local thundershowers caused intermittent work stoppages. No UXO was located. Rjecieved authorization to mobilize another five man team. | | | | | | | | |
| SUXOS SIGN | IATURE: | ach a. | li | , | | | | |

| DATE: 18 July, 1996 PROJECT: Ft Sheridan | | | | | | |
|---|--|--|--|--|--|--|
| SUXOS: Jack Carson | QC/SS: Paul Stone | | | | | |
| TOTAL GRIDS CLEARED: 2 | TOTAL EXCAVATI ONS :297 | | | | | |
| TOTAL LIVE UXO: 0 | TOTAL SCRAP: 210 LBS | | | | | |
| MAG TYPE: Schonstedts | MAG SETTING: 10 | | | | | |
| CLIENT: CEHND, | CONTRACT: DACA87-94-D-0019 T.O. 0011 | | | | | |
| FIELD OPERATION TIME: 10 HRS | GOV DELAY TIME: 0 HRS | | | | | |
| WEATHER: thunderstorms | TEMP: 75 | | | | | |
| GRIDS TOTAL TOTAL BI | TOTAL TOTAL HAZ MAT BKHOE DIGS SCRAP FOUND REQ | | | | | |
| 15 0 0 I | 171 60 0 N | | | | | |
| J9 0 0 I | 126 150 0 N | | | | | |
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| COMMENTS: work was sporadic due to thunderstorms in the area. No UXO was located. | | | | | | |
| SUXOS SIGNATURE: - work R. | Cun | | | | | |

| DATE: 22 July, 1996 PROJECT: Ft. Sheridan | | | | | | | | | |
|---|------------------------|--------------------|--------|---------------|-------------------|------------------|-------------|--|--|
| DATE: 22 J | uly, 1996 | | | PROJEC | 1: Pt. Sne | rigan | | | |
| SUXOS: Ja | SUXOS: Jack Carson | | | | QC/SS: Paul Stone | | | | |
| TOTAL GR | TOTAL GRIDS CLEARED: 2 | | | | XCAVATI | ONS : 270 | | | |
| TOTAL LIV | E UXO: 0 | | | TOTAL S | CRAP: 95 | LBS | | | |
| MAG TYPE | : Schonsted | lts | | MAG SET | TTING: 10 | | | | |
| CLIENT: CE | EHND, | | | CONTRAC | T: DACA87 | -94-D-0019 | T.O. 0011 | | |
| FIELD OPE | RATION TIM | IE: 10 HRS | | GOV DEL | AY TIME: | 0 HRS | 3 | | |
| WEATHER: | | | | TEMP: 85 | 5 | | | | |
| GRIDS CLEARED | TOTAL UXO LIVE | TOTAL UXQ INERT | BIP | TOTAL DIGS | TOTAL SCRAP | HAZ MAT FOUND | BKHOE RE | | |
| E6 | 1 | 2 | Υ | 170 | 40 | 0 | N | | |
| L10 | 0 | 0 | N | 100 | 55 | 0 | Υ | | |
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| All items we | re bipped us | inert Stokes | ators. | Inert item | is found in | grid L10 we | ere | | |

recorded in an earlier daily report. Recieved four new personnel to begin a new team.

| DATE: 23 July, 1996 PROJECT: Ft Sheridan | | | | | | | | |
|--|-------------------|---------------------------------------|-----|-------------------|----------------|------------------|--------------|--|
| SUXOS: Jac | ck Carson | | | QC/SS: Paul Stone | | | | |
| TOTAL GRI | DS CLEARE | D: 2 | | TOTAL E | XCAVATI | ONS : 377 | | |
| TOTAL LIVI | E UXO: 1 | | | TOTAL S | CRAP: 31 | 1 LBS | - <u>-</u> | |
| MAG TYPE: | Schonsted | ts | | MAG SET | TING: 10 | | | |
| CLIENT: CE | HND, | | | CONTRAC | T: DACA87 | -94-D-0019 | Г.О. 0011 | |
| FIELD OPE | RATION TIM | IE: 10 HRS | | GOV DEL | AY TIME: | 0 HRS | | |
| WEATHER: | sunny | | | TEMP: 85 | 5 | | | |
| GRIDS CLEARED | TOTAL UXO LIVE | TOTAL UXO INERT | BIP | TOTAL DIGS | TOTAL SCRAP | HAZ MAT FOUND | BKHOE REQ | |
| K10 | 0 | 1 | Υ | 126 | 300 | N | N | |
| 6D1 | 0 | 0 | N | 251 | 11 | N | . N | |
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| COMMENTS: Located one 105mm proof round in grid K10. Shot a hole in it with a jet perforator. The new team began sampling grids but were put on hold by the BRAC Office until EPA approval was obtained. | | | | | | | | |
| SUXOS SIGN | NATURE: | Jack | Q. | Cen | | | | |

DATE: 24 July, 1996 PROJECT: Ft Sheridan

SUXOS: Jack Carson QC/SS: Paul Stone

TOTAL GRIDS CLEARED: 10 TOTAL EXCAVATIONS: 957

TOTAL LIVE UXO: 0 TOTAL SCRAP: 227 LBS

MAG TYPE: Schonstedts MAG SETTING: 10

CLIENT: CEHND, CONTRACT: DACA87-94-D-0019 T.O. 0011

FIELD OPERATION TIME: 10 HRS GOV DELAY TIME: 0 HRS

WEATHER: overcast TEMP: 77

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|------------------|-------------------|--------------------|-----|---------------|----------------|------------------|--------------|
| GRIDS CLEARED | TOTAL UXO LIVE | TOTAL UXO INERT | ВІР | TOTAL DIGS | TOTAL SCRAP | HAZ MAT FOUND | BKHOE REQ |
| G6 | 0 | 0 | N | 210 | 25 | 0 | N |
| H5 | 0 | 0 | N | 162 | 95 | 0 | Υ |
| F6 | 0 | .0 | N | 221 | 20 | 0 | Υ |
| C9 | 0 | 0 | N | 100 | 25 | 0 | N |
| D9 | 0 | 0 | N | 80 | 20 | 0 | N |
| BB8 | 0 | 0 | N | 4 | 1 | 0 | N |
| AA8 | 0 | 0 | N | 37 | 10 | 0 | N |
| A8 | 0 | 0 | N | 51 | 14 | 0 | N |
| B8 | 0 | 0 | N | 17 | 6 | 0 | N |
| 6D2 | 0 | 0 | N | 75 | 11 | 0 | N |

COMMENTS: Continued intrusive work with three teams. No UXO was located.

| SUXOS: Jack Carson CC/SS: Paul Stone TOTAL GRIDS CLEARED: 5 TOTAL EXCAVATIONS: 712 TOTAL LIVE UXO: 0 MAG TYPE: Schonstedts MAG SETTING: 10 CLIENT: CEHND, CONTRACT: DACA87-94-D-0019 T.O. 0011 FIELD OPERATION TIME: 10 HRS WEATHER: sunny TEMP: 75 | DATE: 25 July, 1996 PROJECT: Ft Sheridan | | | | | | | | |
|--|--|-------------|---------------|-------------|-------------------|------------|-------------|---------------------------------------|--|
| TOTAL LIVE UXO: 0 | SUXOS: Jack Carson | | | | QC/SS: Paul Stone | | | | |
| TOTAL LIVE UXO: 0 | TOTAL GRIDS CLEARED: 5 | | | | TOTAL E | XCAVATI | ONS : 712 | | |
| MAG TYPE: Schonstedts MAG SETTING: 10 CLIENT: CEHND, CONTRACT: DACA87-94-D-0019 T.O. 0011 FIELD OPERATION TIME: 10 HRS GOV DELAY TIME: 0 HRS WEATHER: sunny TEMP: 75 GRIDS CLEARED UXO LIVE UXO INERT BIP DIGS SCRAP FOUND REQ N10 0 0 N 126 33 0 N O10 0 0 N 126 33 0 N E9 0 0 N 102 30 0 N F9 0 0 N 191 25 0 N | | | | | | | · | | |
| CLIENT: CEHND, CONTRACT: DACA87-94-D-0019 T.O. 0011 FIELD OPERATION TIME: 10 HRS GOV DELAY TIME: 0 HRS WEATHER: sunny TEMP: 75 GRIDS | | | | | ······ | | | | |
| FIELD OPERATION TIME: 10 HRS GOV DELAY TIME: 0 HRS | | | | | | | | T.O. 0011 | |
| WEATHER: sunny TEMP: 75 GRIDS CLEARED TOTAL UXO LIVE TOTAL UXO INERT BIP TOTAL DIGS TOTAL SCRAP HAZ MAT FOUND BKHOE REQ N10 0 0 N 126 33 0 N O10 0 0 N 120 15 0 N E9 0 0 N 102 30 0 N F9 0 0 N 191 25 0 N | | | IF: 10 HRS | | | | | · · · · · · · · · · · · · · · · · · · | |
| GRIDS CLEARED TOTAL UXO LIVE TOTAL UXO INFRT BIP DIGS TOTAL SCRAP HAZ MAT FOUND BKHOE REQUINED N10 0 0 N 126 33 0 N O10 0 0 N 120 15 0 N E9 0 0 N 102 30 0 N F9 0 0 N 191 25 0 N | | | in to the | | | | <u> </u> | <u> </u> | |
| CLEARED UXO LIVE UXO INERT DIGS SCRAP FOUND REQ N10 0 0 N 126 33 0 N O10 0 0 N 120 15 0 N E9 0 0 N 102 30 0 N F9 0 0 N 191 25 0 N | | | TOTAL | | T | i | HAZ MAT | ВКНОЕ | |
| O10 0 0 N 120 15 0 N E9 0 0 N 102 30 0 N F9 0 0 N 191 25 0 N | | | | | | 1 | FOUND | 1 | |
| E9 0 0 N 102 30 0 N F9 0 0 N 191 25 0 N | N10 | 0 | 0 | N | 126 | 33 | 0 | N | |
| F9 0 0 N 191 25 0 N | O10 | 0 | 0 | N | 120 | 15 | 0 | N | |
| | E9 | 0 | 0 | N | 102 | 30 | 0 | N | |
| B9 0 0 N 89 19 0 N | F9 | 0 | 0 | N | 191 | 25 | 0 | N | |
| | В9 | 0 | 0 | N | 89 | 19 | 0 | N | |
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| | | | | | | | | | |
| COMMENTS: Continued intrusive work. No UXO was located. | COMMENTS | : Continued | intrusive wor | k. No | UXO was | s located. | | | |
| SUXOS SIGNATURE: Joch a. am | | | 9 / | an | - | | | * . * | |

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|--------------------|------------------------|--------------------|-----|-----------------------|----------------|------------------|-------------|
| DATE: 29 J | uly, 1996 | | | PROJECT: Ft. Sheridan | | | |
| SUXOS: Jack Carson | | | | QC/SS: Paul Stone | | | |
| TOTAL GR | TOTAL GRIDS CLEARED: 6 | | | | XCAVATI | ONS: 913 | |
| TOTAL LIVE UXO: 0 | | | | TOTAL S | CRAP: 20 | 00 LBS | |
| MAG TYPE | : Schonsted | Its | | MAG SET | TTING: 10 | | |
| CLIENT: CI | EHND, | | | CONTRAC | T: DACA87 | ′-94-D-0019 | T.O. 0011 |
| | RATION TIM | 1E: 10 HRS | | GOV DEL | AY TIME: | 0 HRS | <u> </u> |
| WEATHER: | | | | TEMP: 75 | 5 | | |
| GRIDS CLEARED | TOTAL UXO LIVE | TOTAL UXO INERT | BIP | TOTAL | TOTAL SCRAP | HAZ MAT FOUND | BKHOE RE |
| L5 | 0 | 0 | N | 185 | 30 | 0 | N |
| 011 | 0 | 0 | N | 128 | 35 | 0 | N |
| 012 | 0 | 0 | N | 123 | 19 | 0 | N |
| G10 | 0 | 0 | N | 131 | 15 | 0 | Υ |
| H10 | 0 | 0 | N | 151 | 50 | 0 | Y |
| A9 | 0 | 0 | N | 230 | 61 | 0 | N |
| | | | | | | | |
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COMMENTS: Continued intrusive work with three teams. Rented a tractor with bush hog attachment for the day to cut grass in the remaining grids. No UXO was located.

| DATE: 30 July, 1996 PRO | | | | PROJECT: Ft Sheridan | | | |
|-------------------------|-------------------|--------------------|-------|----------------------|----------------|------------------|--------------|
| SUXOS: Jack Carson | | | | QC/SS: P | aul Stone |) | |
| TOTAL GR | IDS CLEARE | ED: 4 | | TOTAL E | XCAVATI | ONS: 808 | |
| TOTAL LIV | E UXO: 0 | · | | TOTAL S | CRAP: 13 | 9 LBS | |
| MAG TYPE | : Schonsted | its | | MAG SET | TTING: 10 | | 31.83.1 |
| CLIENT: CE | EHND, | | | CONTRAC | T: DACA87 | -94-D-0019 | T.O. 0011 |
| FIELD OPE | RATION TIN | IE: 10 HRS | | GOV DEL | AY TIME: | 0 HRS | |
| WEATHER: | sunny | | | TEMP: 80 |) | | |
| GRIDS CLEARED | TOTAL UXO LIVE | TOTAL UXO INERT | BIP | TOTAL DIGS | TOTAL SCRAP | HAZ MAT FOUND | BKHOE REQ |
| L6 | 0 | 0 | N | 311 | 30 | N | N |
| L10 | 0 | 2 | N | 243 | 20 | N | N |
| 6D5 | 0 | 0 | N | 168 | 65 | N | N |
| 6D3 | 0 | 0 | N | 86 | 24 | N | N |
| | | | | | | | , |
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| | | | | | | | |
| | | | | | | | |
| COMMENTS | : Continued i | ntrusive work | . Tea | ım three c | leared two | sampling g | rid and |

COMMENTS: Continued intrusive work. Team three cleared two sampling grid and found no ordnance. Team two located one inert 2.36 inch rocket and one inert 105mm round in grid L10.

| DATE: 31 J | uly, 1996 | | | PROJECT: Ft Sheridan | | | |
|------------------|-------------------|--------------------|-----|-------------------------|----------------|------------------|--------------|
| SUXOS: J | ack Carson | | | QC/SS: Paul Stone | | | |
| TOTAL GR | IDS CLEARE | D: 4 | | TOTAL EXCAVATI ONS: 488 | | | |
| TOTAL LIV | E UXO: 0 | | | TOTAL SCRAP: 59 LBS | | | |
| MAG TYPE | : Schonsted | ts | | MAG SETTING: 10 | | | |
| CLIENT: CE | EHND, | | | CONTRAC | T: DACA87 | -94-D-0019 | T.O. 0011 |
| FIELD OPE | RATION TIN | IE: 10 HRS | | GOV DEL | AY TIME: | 0 HRS | |
| WEATHER: | overcast | | | TEMP: 80 |) | | |
| GRIDS CLEARED | TOTAL UXO LIVE | TOTAL UXO INERT | BIP | TOTAL DIGS | TOTAL SCRAP | HAZ MAT FOUND | BKHOE REQ |
| I10 | 0 | 0 | N | 110 | 15 | 0 | N |
| J10 10 | 0 | 0 | N | 166 | 20 | 0 | N |
| 6D 3 4 | 0 | 0 | N | 126 | 18 | 0 | N |
| 6D7 | 0 | 0 | N | 86 | 6 | 0 | N |
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| | | | | | | | |
| COMMENTS | : Continued i | ntrusive work | No | IXO was | located A | Attended a n | neetina |

COMMENTS: Continued intrusive work. No UXO was located. Attended a meeting at the BRAC office to coordinate evacuation of occupied buildings during intrusive work in certain sampling grids.

SUXOS SIGNATURE: Jack G. Com

| DATE: 1 Au | ıgust, 1996 | | | PROJECT: Ft Sheridan | | | | |
|------------------------------|---|--|---------|-------------------------|---|------------------|--------------|--|
| SUXOS: Ja | ck Carson | | | QC/SS: Paul Stone | | | | |
| TOTAL GR | IDS CLEARE | D: 3 | | TOTAL EXCAVATI ONS: 433 | | | | |
| TOTAL LIV | E UXO: 0 | | | TOTAL S | CRAP: 3 | 4 LBS | | |
| MAG TYPE | : Schonsted | | MAG SET | TTING: 10 | * | | | |
| CLIENT: CE | EHND, | | CONTRAC | T: DACA87 | -94-D-0019 | T.O. 0011 | | |
| FIELD OPERATION TIME: 10 HRS | | | | GOV DEL | AY TIME: | 0 HRS | 5 | |
| WEATHER: sunny | | | | TEMP: 80 |) | | | |
| GRIDS CLEARED | TOTAL UXO LIVE | TOTAL UXO INERT | BIP | TOTAL DIGS | TOTAL SCRAP | HAZ MAT FOUND | BKHOE REQ | |
| E10 0 0 N 177 15 0 | | | | | | | N | |
| F10 | 0 | 0 | N | 157 | 10 | 0 | N | |
| 6D8 | 0 | 0 | N | 98 | 9 | 0 | N | |
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| removing as | sphalt from pa | intrusive wor ad near buildi emoval by the | ngs ir | the 38 a | | | s being | |
| SUXOS SIGN | NATURE: | Jack a | ?_ (| Eur | | | | |
| | | | | | · | | | |

| DATE: 5 Au | DATE: 5 August, 1996 | | | | PROJECT: Ft. Sheridan | | | | |
|------------------------------|----------------------|--------------------|-----|-------------------------|-----------------------|------------|-----------|--|--|
| SUXOS: Ja | | | | QC/SS: Paul Stone | | | | | |
| TOTAL GR | IDS CLEARE | ED: 3 | | TOTAL E | XCAVATI | ONS : 670 | | | |
| TOTAL LIVE UXO: 0 | | | | TOTAL S | CRAP: 18 | LBS | | | |
| MAG TYPE | : Schonsted | its | | MAG SET | TTING: 10 | | | | |
| CLIENT: CEHND, | | | | CONTRAC | T: DACA87 | -94-D-0019 | T.O. 0011 | | |
| FIELD OPERATION TIME: 10 HRS | | | | GOV DEL | AY TIME: | 0 HRS | 5 | | |
| WEATHER: Hot & Humid | | | | TEMP: 90 |) | | | | |
| GRIDS CLEARED | TOTAL UXO LIVE | TOTAL UXO INERT | BIP | BIP TOTAL TOTAL HAZ MAT | | | | | |
| D10 | 0 | 0 | N | 183 | 10 | 0 | N | | |
| C10 | 0 | 0 | N | 111 | 5 | 0 | N | | |
| 6D11 | 0 | 0 | N | 376 | 3 | 0 | N | | |
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COMMENTS: Continued intrusive work in area 5B and the sampling grids with two teams. One team began pumping the pond with a six inch pump and removing vegitation from around the pond. No UXO was located.

| DATE: 6 Au | ıgust, 1996 | | | PROJEC | T: Ft Sher | idan | | | |
|---|-------------------|--------------------|-----|-----------------------|----------------|------------------|--------------|--|--|
| SUXOS: Ja | ck Carson | | | QC/SS: Paul Stone | | | | | |
| TOTAL GR | IDS CLEARE | D: 0 | | TOTAL EXCAVATI ONS: 0 | | | | | |
| TOTAL LIVE UXO: | | | | TOTAL S | CRAP: 0 | LBS | | | |
| MAG TYPE: Schonstedts | | | | MAG SET | TING: 10 | | | | |
| CLIENT: CEHND, | | | | CONTRAC | T: DACA87 | -94-D-0019 | Т.О. 0011 | | |
| FIELD OPERATION TIME: 10 HRS | | | | GOV DEL | AY TIME: | 0 HRS | | | |
| WEATHER: Hot & Humid | | | | TEMP: 91 | | | | | |
| GRIDS CLEARED | TOTAL UXO LIVE | TOTAL UXO INERT | ВІР | TOTAL | TOTAL SCRAP | HAZ MAT FOUND | BKHOE REQ | | |
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| COMMENTS: Continued pumping the pond ravines. One sampling area around Van intrusive on Monday and Tuesday when be evacuated. | | | | orne Ravir | ne is being | prepared fo | or | | |
| SUXOS SIGN | IATURE: | fach a. | a | un_ | - | | | | |

DATE: 7 August, 1996 PROJECT: Ft Sheridan

SUXOS: Jack Carson QC/SS: Paul Stone

TOTAL GRIDS CLEARED: 4 TOTAL EXCAVATIONS: 366

TOTAL LIVE UXO: 0 TOTAL SCRAP: 40 LBS

MAG TYPE: Schonstedts MAG SETTING: 10

CLIENT: CEHND, CONTRACT: DACA87-94-D-0019 T.O. 0011

FIELD OPERATION TIME: 10 HRS GOV DELAY TIME: 0 HRS

WEATHER: Hot & Humid TEMP: 88

| <u> </u> | | | | | | | |
|------------------|-------------------|--------------------|-----|---------------|----------------|------------------|--------------|
| GRIDS CLEARED | TOTAL UXO LIVE | TOTAL UXO INERT | BIP | TOTAL DIGS | TOTAL SCRAP | HAZ MAT FOUND | BKHOE REQ |
| A10 | 0 | 0 | N | 110 | 15 | 0 | N |
| B10 | 0 | 0 | N | 86 | 10 | 0 | N |
| AA10 | 0 | 0 | N | 94 | 10 | 0 | N |
| AA11 | 0 | 0 | N | 76 | 5 | 0 | N |
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comments: Continued intrusive work in area 5B. Recieved a modified SOW directing us to only drain the pond to a level where the fish could still survive and clear the exposed area to a depth of four feet. The SSO and SUXOS sorted the scrap metal and turned all non UXO related scrap over to a scrap dealer.

| DATE: 8 August, 1996 | | PROJECT: Ft Sheridan | | | | |
|--|---------|----------------------|----------------|------------------|--------------|--|
| SUXOS: Jack Carson | | QC/SS: Paul Stone | | | | |
| TOTAL GRIDS CLEARED: 1 | | TOTAL E | XCAVATI | ONS : 496 | | |
| TOTAL LIVE UXO: 0 | | TOTAL S | CRAP: 1 | 40 LBS | | |
| MAG TYPE: Schonstedts | | MAG SET | TTING: 10 | | | |
| CLIENT: CEHND, | | CONTRAC | T: DACA87 | -94-D-0019 | Г.О. 0011 | |
| FIELD OPERATION TIME: 10 HRS | GOV DEL | AY TIME: | 0 HRS | 3 | | |
| WEATHER: sunny | | TEMP: 80 |) | | | |
| GRIDS TOTAL TOTAL CLEARED UXO LIVE UXO INERT | BIP | TOTAL DIGS | TOTAL SCRAP | HAZ MAT FOUND | BKHOE REQ | |
| Н6 0 0 | N | 446 | 140 | 0 | N | |
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| COMMENTS: Returned the pump and commenced intrusive in uncovered areas. Continued intrusive work in area 5B and preparations for the area in Van Hornes Ravine. | | | | | | |
| SUXOS SIGNATURE: Jack Q. | an | | | | | |

DATE: 12 August, 1996 PROJECT: Ft. Sheridan

SUXOS: Jack Carson QC/SS: Paul Stone

TOTAL GRIDS CLEARED: 7 TOTAL EXCAVATIONS: 1422

TOTAL LIVE UXO: 0 TOTAL SCRAP: 458 LBS

MAG TYPE: Schonstedts MAG SETTING: 10

CLIENT: CEHND, CONTRACT: DACA87-94-D-0019 T.O. 0011

FIELD OPERATION TIME: 10 HRS GOV DELAY TIME: 0 HRS

WEATHER: sunny TEMP: 82

| <u> </u> | | | | | | | |
|------------------|-------------------|--------------------|-----|---------------|----------------|------------------|-------------|
| GRIDS CLEARED | TOTAL UXO LIVE | TOTAL UXO INERT | ВІР | TOTAL DIGS | TOTAL SCRAP | HAZ MAT FOUND | BKHOE RE |
| H7 | 0 | 0 | N | 220 | 15 | 0 | N |
| 6E1 | 0 | 0 | N | 119 | 5 | 0 | N |
| 6G4 | 0 | 0 | N | 286 | 30 | 0 | N |
| 6E2 | 0 | 0 | N | 126 | 1 | 0 | N |
| 6E5 | 0 | 0 | N | 144 | 1 | 0 | N |
| 6E6 | 0 | 0 | N | 327 | 1 | 0 | N |
| 6G3 | 0 | 0 | N | 199 | 400 | 0 | N |
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COMMENTS: Team one continued intrusive work around the pond. Team two and three did intrusive work at Van Horne Ravine and completed the six sampling grids in that area. No UXO was located.

DATE: 13 August, 1996 PROJECT: Ft Sheridan

SUXOS: Jack Carson QC/SS: Paul Stone

TOTAL GRIDS CLEARED: 7 TOTAL EXCAVATIONS: 1065

TOTAL LIVE UXO: 0 TOTAL SCRAP: 153 LBS

MAG TYPE: Schonstedts MAG SETTING: 10

CLIENT: CEHND, CONTRACT: DACA87-94-D-0019 T.O. 0011

FIELD OPERATION TIME: 10 HRS GOV DELAY TIME: 0 HRS

WEATHER: sunny TEMP: 85

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|------------------|-------------------|--------------------|-----|---------------|----------------|------------------|--------------|
| GRIDS CLEARED | TOTAL UXO LIVE | TOTAL UXO INERT | ВІР | TOTAL DIGS | TOTAL SCRAP | HAZ MAT FOUND | BKHOE REQ |
| 16 | 0 | 0 | N | 231 | 98 | N | N |
| 17 | 0 | 0 | N | 114 | 12 | N | N |
| AA9 | 0 | 0 | N | 196 | 10 | N | N |
| BB9 | 0 | 0 | N | 86 | 10 | N | N |
| BB10 | 0 | 0 | N | 78 | 5 | N | N |
| BB11 | 0 | 0 | N | 69 | 15 | N | N |
| 6D12 | 0 | 0 | N | 222 | 3 | N | N |
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COMMENTS: Continued intrusive work around the pond, in area 5B and sample grids. Grid J7 was previously cleared with the exception of uncovered area in the pond. Another 49 digs and 10 pounds of scrap were located in this area.

DATE: 14 August, 1996 PROJECT: Ft Sheridan

SUXOS: Jack Carson QC/SS: Paul Stone

TOTAL GRIDS CLEARED: 8 TOTAL EXCAVATIONS: 1865

TOTAL LIVE UXO: 0 TOTAL SCRAP: 132 LBS

MAG TYPE: Schonstedts MAG SETTING: 10

CLIENT: CEHND, CONTRACT: DACA87-94-D-0019 T.O. 0011

FIELD OPERATION TIME: 10 HRS GOV DELAY TIME: 0 HRS

WEATHER: sunny TEMP: 85

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|------------------|-------------------|--------------------|-----|---------------|----------------|------------------|--------------|
| GRIDS CLEARED | TOTAL UXO LIVE | TOTAL UXO INERT | BIP | TOTAL DIGS | TOTAL SCRAP | HAZ MAT FOUND | BKHOE REQ |
| H8 | 0 | 0 | N | 504 | 23 | 0 | N |
| 18 | 0 | 0 | N | 563 | 45 | 0 | N |
| B11 | 0 | 0 | N | 46 | 5 | 0 | N |
| A12 | 0 | 0 | N | 49 | 15 | 0 | N |
| AA12 | 0 | 0 | N | 87 | 20 | 0 | N |
| BB12 | 0 | 0 | N | 42 | 5 | 0 | N |
| 6D13 | 0 | 0 | N | 282 | 9 | 0 | N |
| 6D14 | 0 | 0 | N | 292 | 10 | 0 | N |
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COMMENTS: Continued intrusive work around the pond, in area 5B, and sample grids. No UXO was located.

| DATE: 15 A | ugust, 1996 | | | PROJECT: Ft. Sheridan | | | | |
|------------------|-------------|---------------|----------------|-----------------------|-------------|------------|-----------|--|
| SUXOS: Ja | ck Carson | | | QC/SS: Paul Stone | | | | |
| TOTAL GR | IDS CLEARE | | TOTAL E | XCAVATI | ONS : 127 | 2 | | |
| TOTAL LIV | TOTAL S | CRAP: 21 | 5 LBS | , | | | | |
| MAG TYPE | : Schonsted | lts | | MAG SE | TTING: 10 | | | |
| CLIENT: CE | EHND, | | | CONTRAC | T: DACA87 | -94-D-0019 | T.O. 0011 | |
| FIELD OPE | GOV DEI | AY TIME: | 0 HR | s | | | | |
| WEATHER: sunny | | | | TEMP: 8 | 5 | | | |
| GRIDS CLEARED | ВІР | TOTAL DIGS | TOTAL SCRAP | HAZ MAT FOUND | BKHOE RE | | | |
| A11 | 0 | 0 | N | N 38 5 0 | | | | |
| J3 | 0 | 0 | N | 32 | 5 | 0 | N | |
| AA13 | 0 | 0 | N | 132 | 55 | 0 | N | |
| BB13 | 0 | 0 | N | 84 | 30 | 0 | N | |
| L7 | 0 | 0 | N | 731 | 95 | 0 | N | |
| 6D15 | 0 | 0 | N | 265 | 25 | 0 | N | |
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| | | | | | | | | |
| COMMENTS | Continued i | ntrusive work | . No | UXO was | located. | | | |
| SUXOS SIGN | IATURE: | Such a. | a | un | | | | |

| DATE: 19 A | DATE: 19 August, 1996 | | | | PROJECT: Ft. Sheridan | | | | |
|------------------|------------------------------|--------------------|-----|-------------------|-----------------------|------------------|------------------|--|--|
| SUXOS: Ja | ck Carson | | | QC/SS: Paul Stone | | | | | |
| TOTAL GR | TOTAL GRIDS CLEARED: 5 | | | | XCAVATI | ONS : 426 | | | |
| TOTAL LIV | E UXO: 0 | | | TOTAL S | CRAP: 60 | LBS | | | |
| MAG TYPE | : Schonsted | lts | | MAG SET | TING: 10 | | | | |
| CLIENT: CEHND, | | | | CONTRAC | T: DACA87 | -94-D-0019 | T.O. 0011 | | |
| | FIELD OPERATION TIME: 10 HRS | | | GOV DEL | AY TIME: | 0 HR | S | | |
| WEATHER: | WEATHER: sunny & humid | | | TEMP: 80 | | | | | |
| GRIDS CLEARED | TOTAL UXO LIVE | TOTAL UXO INERT | ВІР | TOTAL | TOTAL SCRAP | HAZ MAT FOUND | BKHOE RE | | |
| AA14 | 0 | 0 | N | 86 | 20 | 0 | N | | |
| BB14 | 0 | 0 | N | 72 | 20 | 0 | N | | |
| BB15 | 0 | 0 | N | 30 | 5 | 0 | N | | |
| 6D16 | 0 | 0 | N | 156 | 9 | 0 | N | | |
| 6D10A 0 0 N | | | N | 82 | 6 | 0 | N | | |
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COMMENTS: Continued intrusive work and completed removal of asphalt pad. No UXO was located.

SUXOS SIGNATURE:

Jack a. Caron

| | | | | | | | ************************************* | | | |
|------------------------------|---|--------------------|------------|-----------------------|----------------|------------------|--|--|--|--|
| DATE: 20 A | ugust, 1996 | | | PROJECT: Ft. Sheridan | | | | | | |
| SUXOS: Ja | ck Carson | | | QC/SS: Paul Stone | | | | | | |
| TOTAL GR | DS CLEARE | ED: 7 | | TOTAL E | XCAVATI | ONS : 127 | 2 | | | |
| TOTAL LIV | | TOTAL S | CRAP: 19 | 5 LBS | | | | | | |
| MAG TYPE | : Schonsted | lts | | MAG SET | TTING: 10 | | | | | |
| CLIENT: CE | CONTRAC | T: DACA87 | -94-D-0019 | T.O. 0011 | | | | | | |
| FIELD OPERATION TIME: 10 HRS | | | | GOV DEL | AY TIME: | 0 HRS | S | | | |
| WEATHER: hot & humid | | | | TEMP: 86 | 3 | | | | | |
| GRIDS CLEARED | TOTAL UXO LIVE | TOTAL UXO INERT | ВІР | TOTAL DIGS | TOTAL SCRAP | HAZ MAT FOUND | BKHOE RE | | | |
| J4 | 0 | 0 | N | 241 | 70 | 0 | Υ | | | |
| J8 | 0 | 0 | N | 311 | 35 | 0 | Υ | | | |
| A13 | 0 | 0 | N | 123 | 10 | 0 | N | | | |
| B12 | 0 | 0 | N | 98 | 25 | 0 | N | | | |
| BB16 | 0 | 0 | N | 12 | 5 | 0 | N | | | |
| 6D10 | 0 | 0 | N | 185 | 10 | 0 | N | | | |
| 6D17 | 0 | 0 | N | 302 | 40 | 0 | N | | | |
| | | | | | | | | | | |
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| | | | | | | | | | | |
| COMMENTS | COMMENTS: Continued intrusive work. No UXO was located. | | | | | | | | | |
| SUXOS SIGN | IATURE: | urs a | Qui | | | | | | | |

DATE: 21 August, 1996 PROJECT: Ft. Sheridan

SUXOS: Jack Carson QC/SS: Paul Stone

TOTAL GRIDS CLEARED: 6 TOTAL EXCAVATIONS: 589

TOTAL LIVE UXO: 0 TOTAL SCRAP: 49 LBS

MAG TYPE: Schonstedts MAG SETTING: 10

CLIENT: CEHND, CONTRACT: DACA87-94-D-0019 T.O. 0011

FIELD OPERATION TIME: 10 HRS GOV DELAY TIME: 0 HRS

WEATHER: hot & humid TEMP: 86

| GRIDS CLEARED | TOTAL UXO LIVE | TOTAL UXO INERT | ВІР | TOTAL DIGS | TOTAL SCRAP | HAZ MAT FOUND | BKHOE RE |
|------------------|-------------------|--------------------|-----|---------------|----------------|------------------|-------------|
| B13 | 0 | 0 | N | 86 | 15 | 0 | N |
| B14 | 0 | 0 | N | 68 | 10 | 0 | N |
| A14 | 0 | 0 | N | 52 | 5 | 0 | N |
| 6D21 | 0 | 0 | N | 79 | 7 | 0 | N |
| 6D23 | 0 | 0 | N | 181 | 9 | 0 | N |
| 6D6 | 0 | 0 | N | 123 | 3 | 0 | N |
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COMMENTS: Team Three began intrusive a half hour early in order to clear a grid close to the golf course club house before it opened up. The other two teams began work at the normal time. No UXO was located. The BRAC Office was notified that a live underground electrical wire is located near building 912 and no intrusive work can be done there until it is turned off, The BRAC representative said he would take care of it.

DATE: 22 August, 1996 PROJECT: Ft. Sheridan

SUXOS: Jack Carson QC/SS: Paul Stone

TOTAL GRIDS CLEARED: 6 TOTAL EXCAVATIONS: 374

TOTAL LIVE UXO: 0 | TOTAL SCRAP: 32 LBS

MAG TYPE: Schonstedts | MAG SETTING: 10

CLIENT: CEHND, CONTRACT: DACA87-94-D-0019 T.O. 0011

FIELD OPERATION TIME: 10 HRS GOV DELAY TIME: 0 HRS

WEATHER: hot TEMP: 85

| | 1100 | | | | | | |
|------------------|-------------------|--------------------|-----|---------------|----------------|------------------|-------------|
| GRIDS CLEARED | TOTAL UXO LIVE | TOTAL UXO INERT | ВІР | TOTAL DIGS | TOTAL SCRAP | HAZ MAT FOUND | BKHOE RE |
| 6D22 | 0 | 2 | N | 67 | 4 | 0 | N |
| 6D18 | 0 | 0 | N | 191 | 3 | 0 | N |
| AA15 | 0 | 0 | N | 48 | 5 | 0 | N |
| A15 | 0 | 0 | N | 42 | 10 | 0 | N |
| AA16 | 0 | 0 | N | 12 | 5 | 0 | N |
| B15 | 0 | 0 | N | 14 | 5 | 0 | N |
| | | | | | | | |
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COMMENTS: Continued intrusive work. Located two empty M9 rifle grenades in sample grid 6D22. No live UXO was located. Still unable to dig around building 912 due to live buried electrical wires.

SUXOS SIGNATURE:

cha. aur

DATE: 26 August, 1996 PROJECT: Ft. Sheridan

SUXOS: Jack Carson QC/SS: Paul Stone

TOTAL GRIDS CLEARED: 8 TOTAL EXCAVATIONS: 840

TOTAL LIVE UXO: 0 TOTAL SCRAP: 63 LBS

MAG TYPE: Schonstedts MAG SETTING: 10

CLIENT: CEHND, CONTRACT: DACA87-94-D-0019 T.O. 0011

FIELD OPERATION TIME: 10 HRS GOV DELAY TIME: 0 HRS

WEATHER: humid TEMP: 80

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|------------------|-------------------|--------------------|-----|---------------|----------------|------------------|-------------|
| GRIDS CLEARED | TOTAL UXO LIVE | TOTAL UXO INERT | ВІР | TOTAL DIGS | TOTAL SCRAP | HAZ MAT FOUND | BKHOE RE |
| K6 | 0 | 0 | N | 340 | 15 | 0 | Y |
| J6 | 0 | 0 | N | 441 | 28 | 0 | Υ |
| E14 | 0 | 0 | N | 18 | 5 | 0 | N |
| F14 | 0 | 0 | N | 10 | 5 | 0 | N |
| C15 | 0 | 0 | N | 12 | 5 | 0 | N |
| J13 | 0 | 0 | N | 9 | 5 | 0 | N |
| G14 | 0 | 0 | N | 6 | 0 | 0 | N |
| H14 | 0 | 0 | N | 4 | 0 | 0 | N |
| | | | | | | | |
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COMMENTS: Electricians shut off the live electrical underground wires near Building 912. Intrusive work continued and two sample grids were prepared for intrusive work in the housing area tomorrow. No UXO was located.

Juch

DATE: 27 August, 1996 PROJECT: Ft. Sheridan

SUXOS: Jack Carson QC/SS: Paul Stone

TOTAL GRIDS CLEARED: 10 TOTAL EXCAVATIONS: 1477

TOTAL LIVE UXO: 0 TOTAL SCRAP: 182 LBS

MAG TYPE: Schonstedts MAG SETTING: 10

CLIENT: CEHND, CONTRACT: DACA87-94-D-0019 T.O. 0011

FIELD OPERATION TIME: 10 HRS GOV DELAY TIME: 0 HRS

WEATHER: sunny TEMP: 82

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|------------------|-------------------|--------------------|-----|----------------|----------------|------------------|-------------|
| GRIDS CLEARED | TOTAL UXO LIVE | TOTAL UXO INERT | ВІР | TOTAL DIGS | TOTAL SCRAP | HAZ MAT FOUND | BKHOE RE |
| K4 | 0 | 0 | N | 247 | 15 | 0 | Υ |
| K5 | 0 | 0 | N | 248 | 22 | 0 | Υ |
| J5 | 0 | 0 | N | 306 | 38 | 0 | Υ |
| K7 | 0 | 0 | N | 313 | 42 | 0 | Υ |
| C13 | 0 | 0 | N | 60 | 20 | 0 | N |
| C14 | 0 | 0 | N | 15 | 5 | 0 | N |
| D13 | 0 | 0 | N | 54 | 23 | 0 | N |
| D14 | 0 | 0 | N | 22 | 7 | 0 | N |
| 6F1 | 0 | 0 | N | 92 | 7 | 0 | N |
| 6F2 | 0 | 0 | N | 120 | 3 | 0 | N |

COMMENTS: Continued intrusive work. The housing area at Gordon Johnson road was evacuated and Great Lakes Security provided perimeter guards during intrusive work on two sample grids. No UXO was located.

DATE: 28 August, 1996 PROJECT: Ft. Sheridan

SUXOS: Jack Carson QC/SS: Paul Stone

TOTAL GRIDS CLEARED: 6 TOTAL EXCAVATIONS: 1033

TOTAL LIVE UXO: 0 TOTAL SCRAP: 182 LBS

MAG TYPE: Schonstedts MAG SETTING: 10

CLIENT: CEHND, CONTRACT: DACA87-94-D-0019 T.O. 0011

FIELD OPERATION TIME: 10 HRS GOV DELAY TIME: 0 HRS

WEATHER: sunny TEMP: 82

| GRIDS CLEARED | TOTAL UXO LIVE | TOTAL UXO INERT | ВІР | TOTAL DIGS | TOTAL SCRAP | HAZ MAT FOUND | BKHOE RE |
|------------------|-------------------|--------------------|-----|---------------|----------------|------------------|-------------|
| K8 | 0 | 0 | N | 422 | 80 | 0 | Υ |
| F12 | 0 | 0 | N | 78 | 20 | 0 | N |
| E13 | 0 | 0 | N | 30 | 10 | 0 | N |
| F13 | 0 | 0 | N | 28 | 12 | 0 | N |
| F12 | 0 | 0 | N | 43 | 15 | 0 | N |
| 6D19 | 0 | 0 | N | 432 | 45 | 0 | N |
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COMMENTS: Continued intrusive work. Team Three came in early in order to complete intrusive work in the Golf Course before it opened. An underground storage tank was located by Team One in grid K8 and its boundaries were marked and the BRAC Office was notified. No UXO was located.

Jack a. Chun

| DATE: 29 A | ugust, 1996 | | | PROJECT: Ft. Sheridan | | | | |
|------------------|-------------------|--------------------|-----------|---------------------------|-----------|---|---|--|
| SUXOS: Ja | ck Carson | | | QC/SS: Paul Stone | | | | |
| TOTAL GR | IDS CLEARE | | TOTAL E | XCAVATI | ONS : 735 | | | |
| TOTAL LIV | | TOTAL S | CRAP: 13 | 0 LBS | | | | |
| MAG TYPE | | MAG SET | TTING: 10 | | | | | |
| CLIENT: CE | | CONTRAC | T: DACA87 | -94-D-0019 | Г.О. 0011 | | | |
| FIELD OPE | | GOV DEL | AY TIME: | 0 HRS | 3 | | | |
| WEATHER: | | TEMP: 82 | 2 | | | | | |
| GRIDS CLEARED | TOTAL UXO LIVE | TOTAL UXO INERT | BIP | P TOTAL TOTAL HAZ MAT BKI | | | | |
| А3 | 0 | 0 | N | 0 | 0 | 0 | N | |
| A4 | 0 | 0 | N | 0 | 0 | 0 | N | |
| L8 | 0 | 0 | N | 302 | 102 | 0 | Y | |
| N12 | 0 | 0 | N | 14 | 2 | 0 | N | |
| M12 | 0 | 0 | N | 44 | 3 | 0 | N | |
| L12 | 0 | 0 | N | 78 | 4 | 0 | N | |
| L13 | 0 | 0 | N | 12 | 1 | 0 | N | |
| K13 | 0 | 0 | N | 20 | 4 | 0 | N | |
| 6D20 | 0 | 0 | N | 92 | 6 | 0 | N | |
| 6H1 | 0 | 0 | N | 173 | 8 | 0 | N | |

COMMENTS: Continued intrusive work. Team Three came in early to complete intrusive work on the Golf Course before it opened. The BRAC Office informed us that they could not coordinate with housing for us to work there until the week of 16 September. No UXO was located today.

SUXOS SIGNATURE:

Run

DATE: 3 September, 1996 PROJECT: Ft. Sheridan

SUXOS: Jack Carson QC/SS: Paul Stone

TOTAL GRIDS CLEARED: 5 TOTAL EXCAVATIONS: 325

TOTAL LIVE UXO: 0 TOTAL SCRAP: 23 LBS

MAG TYPE: Schonstedts | MAG SETTING: 10

CLIENT: CEHND, CONTRACT: DACA87-94-D-0019 T.O. 0011

FIELD OPERATION TIME: 10 HRS GOV DELAY TIME: 0 HRS

WEATHER: sunny TEMP: 80

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|------------------|-------------------|--------------------|-----|---------------|----------------|------------------|-------------|
| GRIDS CLEARED | TOTAL UXO LIVE | TOTAL UXO INERT | ВІР | TOTAL DIGS | TOTAL SCRAP | HAZ MAT FOUND | BKHOE RE |
| G13 | 0 | 0 | N | 36 | 5 | 0 | N |
| H13 | 0 | 0 | N | 22 | 5 | 0 | N |
| H12 | 0 | 0 | N | 70 | 10 | 0 | N |
| l13 | 0 | 0 | N | 18 | 0 | 0 | N |
| 6H2 | 0 | 0 | N | 189 | 3 | 0 | N |
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COMMENTS: Continued intrusive work. Attended a meeting with the BRAC Office and Housing Representative about evacuation of the Southern Housing area the week of September 16. No UXO was located.

DATE: 4 September, 1996 PROJECT: Ft. Sheridan

SUXOS: Jack Carson QC/SS: Paul Stone

TOTAL GRIDS CLEARED: 7 TOTAL EXCAVATIONS: 1988

TOTAL LIVE UXO: 0 TOTAL SCRAP: 286 LBS

MAG TYPE: Schonstedts MAG SETTING: 10

CLIENT: CEHND, CONTRACT: DACA87-94-D-0019 T.O. 0011

FIELD OPERATION TIME: 10 HRS GOV DELAY TIME: 0 HRS

WEATHER: sunny TEMP: 85

| _ ************************************ | | | 12.001100 | | | | |
|--|-------------------|--------------------|-----------|---------------|----------------|------------------|-------------|
| GRIDS CLEARED | TOTAL UXO LIVE | TOTAL UXO INERT | BIP | TOTAL DIGS | TOTAL SCRAP | HAZ MAT FOUND | BKHOE RE |
| М9 | 0 | 0 | N | 1202 | 211 | 0 | Υ |
| M11 | 0 | 0 | N | 45 | 30 | 0 | N |
| E11 | 0 | 0 | N | 23 | 5 | 0 | N |
| J13 | 0 | 0 | N | 21 | 0 | 0 | N |
| G11 | 0 | 0 | N | 86 | 40 | 0 | N |
| 612 | 0 | 0 | N | 493 | 0 | 0 | N |
| 611 | 0 | 0 | N | 118 | 0 | 0 | N |
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COMMENTS: Continued intrusive work. Intrusive work was interupted for approximately one hour while BRAC Office personnel were inside the exclusion zone. No UXO was located.

Jack a. am

| DATE. 3 September. 1330 | DATE: 5 September, 1996 PROJECT: Ft. Si | | | | | | | |
|---|---|----------|---|-----------|------------|---|--|--|
| * | | | | | | | | |
| SUXOS: Jack Carson | | | QC/SS: Paul Stone | | | | | |
| TOTAL GRIDS CLEARED: | | TOTAL E | XCAVATI | ONS : 293 | | | | |
| TOTAL LIVE UXO: 0 | | TOTAL S | CRAP: 11 | 8 LBS | | | | |
| MAG TYPE: Schonstedts | | MAG SET | TING: 10 | · | | | | |
| CLIENT: CEHND, | | | CONTRACT | T: DACA87 | -94-D-0019 | T.O. 0011 | | |
| FIELD OPERATION TIME: | | GOV DEL | AY TIME: | 0 HRS | 3 | | | |
| WEATHER: sunny | | TEMP: 85 | 5 | | | | | |
| | TOTAL O INERT | ВІР | BIP TOTAL TOTAL HAZ MAT BKI DIGS SCRAP FOUND R | | | | | |
| N11 0 | 0 | N | 68 | 35 | 0 | N | | |
| L11 0 | 0 | N | 72 | 13 | 0 | N | | |
| K11 0 | 0 | N | 41 | 10 | 0 | N | | |
| H11 0 | 0 | N | 112 | 60 | 0 | N | | |
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| COMMENTS: Continued intrusiye work. No UXO was located. | | | | | | | | |
| SUXOS SIGNATURE: | 1 0 | <u> </u> | Cen | | | | | |

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|------------------------------|-------------------|--------------------|---------|-------------------|----------------|------------------|-------------|--|
| DATE: 9 Se | ptember, 19 | 96 | | PROJEC | T: Ft. She | eridan | | |
| SUXOS: Ja | ck Carson | | | QC/SS: Paul Stone | | | | |
| TOTAL GR | IDS CLEARE | D: 6 | | TOTAL E | XCAVATI | ONS : 333 | | |
| TOTAL LIV | E UXO: 0 | | TOTAL S | CRAP: 48 | LBS | | | |
| MAG TYPE: Schonstedts | | | | MAG SET | TTING: 10 | | | |
| CLIENT: CEHND, | | | | CONTRAC | T: DACA87 | -94-D-0019 | T.O. 0011 | |
| FIELD OPERATION TIME: 10 HRS | | | | GOV DEL | AY TIME: | 0 HRS | 3 | |
| WEATHER: | EATHER: sunny | | | | 1 | | | |
| GRIDS CLEARED | TOTAL UXO LIVE | TOTAL UXQ INERT | BIP | TOTAL DIGS | TOTAL SCRAP | HAZ MAT FOUND | BKHOE RE | |
| K12 | 0 | 0 | N | 42 | 13 | 0 | N | |
| J11 | 5 | 0 | Υ | 76 | 10 | 0 | N | |
| J12 | 0 | 0 | N | 53 | 10 | 0 | N | |
| F11 | 0 | 0 | N | 82 | 5 | 0 | N | |
| D11 | 0 | 0 | N | 32 | 5 | 0 | N | |
| D12 | 0 | 0 | N | 48 | 5 | 0 | N | |
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COMMENTS: Located one M51 series projectile nose fuse, two 100 series bomb tail fuses, one 105mm proof projectile, and one 50mm type 2 Japanese mortar. All items were hit with jet perforators and found to be inert. The CDS surveyor began work on the sample grids.

SUXOS SIGNATURE:

red Q. Dur

| DATE: 10 S | September, 1 | 1996 | | PROJECT: Ft. Sheridan | | | | |
|------------------------------|-------------------|--------------------|----------|--------------------------|-----------|------------|-----------|--|
| SUXOS: Ja | ck Carson | | | QC/SS: Paul Stone | | | | |
| TOTAL GR | IDS CLEARE | | TOTAL E | XCAVATI | ONS : 401 | | | |
| TOTAL LIV | | TOTAL S | CRAP: 15 | 0 LBS | | | | |
| MAG TYPE: Schonstedts | | | | MAG SET | TING: 10 | | | |
| CLIENT: CEHND, | | | | CONTRAC | T: DACA87 | -94-D-0019 | T.O. 0011 | |
| FIELD OPERATION TIME: 10 HRS | | | | GOV DEL | AY TIME: | 0 HRS | 3 | |
| WEATHER: sunny | | | | TEMP: 85 | 5 | | | |
| GRIDS CLEARED | TOTAL UXO LIVE | TOTAL UXO INERT | ВІР | P TOTAL TOTAL HAZ MAT BE | | | | |
| l11 | 0 | 0 | N | 216 | 75 | 0 | N | |
| l12 | 0 | 0 | N | 113 | 40 | 0 | N | |
| C11 | 0 | 0 | N | 24 | 25 | 0 | N | |
| C12 | 0 | 0 | N | 31 | 5 | 0 | N | |
| G12 | 0 | 0 | N | 18 | 5 | 0 | N | |
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COMMENTS: Completed intrusive work on the bluff. No UXO was located. Two of the rental vehicles were exchanged at the rental agency due to the sale of vehicles.

| DATE: 11 Se | eptember, 1 | 996 | | PROJECT: Ft Sheridan | | | | |
|--|-------------|---------------|----------------|----------------------|--------------|-----------|--|--|
| SUXOS: Jac | k Carson | | | QC/SS: Paul Stone | | | | |
| TOTAL GRI | DS SAMPLE | D: 0 | | TOTAL E | XCAVATI | ONS : 0 | | |
| TOTAL LIVE | UXO: 0 | | | TOTAL S | CRAP: | D LBS | | |
| MAG TYPE: NA | | | | MAG SET | TING: 0 | | | |
| CLIENT: CEHND, | | | CONTRACT | T: DACA87 | -94-D-0019 | T.O. 0011 | | |
| FIELD OPERATION TIME: 10 HRS | | | GOV DEL | AY TIME: | 0 HRS | 3 | | |
| WEATHER: Thunder showers | | | TEMP: 75 | 5 | | | | |
| GRIDS CLEARED | BIP | TOTAL DIGS | TOTAL SCRAP | HAZ MAT FOUND | BKHOE REQ | | | |
| | UXO LIVE | UXO INERT | | | | | | |
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| COMMENTS: Began filling holes and segregating scrap. Continued preparation for intrusive in the Southern Housing area. | | | | | | | | |
| SUXOS SIGN | ATURE: | och li | n. | | | | | |

| DATE: 12 S | eptember, 1 | 996 | | PROJECT: Ft. Sheridan | | | | |
|--|-------------|-------|----------|-----------------------|----------------|------------------|--------------|--|
| SUXOS: Ja | ck Carson | | | QC/SS: Paul Stone | | | | |
| TOTAL GRI | DS SAMPLE | ED: 0 | | TOTAL E | XCAVATI | ONS : 0 | | |
| TOTAL LIV | E UXO: 0 | | | TOTAL S | CRAP: | 0 LBS | | |
| MAG TYPE: | | | | MAG SET | TTING: | | | |
| CLIENT: CEHND, | | | CONTRAC | T: DACA87 | -94-D-0019 | Г.О. 0011 | | |
| FIELD OPERATION TIME: 10 HRS | | | GOV DEL | AY TIME: | HRS | | | |
| WEATHER: Cool | | | TEMP: 69 |) | | | | |
| GRIDS TOTAL TOTAL BI | | | | TOTAL DIGS | TOTAL SCRAP | HAZ MAT FOUND | BKHOE REQ | |
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| COMMENTS: Back filled holes. Cut scrap container from BFI for disposal of solid was scheduled for removal on monday. | | | | | | | | |
| SUXOS SIGN | NATURE: | Jack | Q. | len | | | | |

| DATE:16 September, 1996 | | | | PROJECT: Ft. Sheridan | | | |
|--|-------------------|--------------------|-----|-----------------------|-----------|------------------|-------------|
| SUXOS: Jack Carson | | | | QC/SS: Paul Stone | | | |
| TOTAL GR | IDS CLEARE | D: 0 | | TOTAL E | XCAVATI | ONS : 0 | |
| TOTAL LIV | E UXO: 0 | | | TOTAL S | CRAP: 0 | LBS | |
| MAG TYPE | : Schonsted | lts | | MAG SET | TTING: 10 | | |
| CLIENT: C | EHND, | | | CONTRAC | T: DACA87 | -94-D-0019 | T.O. 0011 |
| FIELD OPE | RATION TIM | IE: 10 HRS | | GOV DEL | AY TIME: | 0 HRS | 6 |
| WEATHER: | sunny | | | TEMP: 70 | 0 | | |
| GRIDS CLEARED | TOTAL UXO LIVE | TOTAL UXO INERT | BIP | TOTAL | TOTAL | HAZ MAT FOUND | BKHOE RE |
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| COMMENTS: Back filled holes and cleared any HFA generated waste from the site. Magged and flagged sample grids which will be dug on Wednesday and Thursday. BFI picked up their solid waste container. | | | | | | | |
| SUXOS SIGNATURE: Jack a. Com | | | | | | | |

| DATE: 17 September, 1996 | | | | PROJECT: Ft. Sheridan | | | |
|--|-------------------|--------------------|-----|-----------------------|----------------|------------------|-------------|
| SUXOS: Jack Carson | | | | QC/SS: Paul Stone | | | |
| TOTAL GR | IDS CLEARE | ED: 0 | | TOTAL E | XCAVATI | ONS : 0 | |
| TOTAL LIV | E UXO: 0 | | | TOTAL S | CRAP: 0 | LBS | |
| MAG TYPE | : Schonsted | ts | | MAG SET | TING: 10 | | |
| CLIENT: CE | EHND, | | | CONTRACT | T: DACA87 | -94-D-0019 | Г.О. 0011 |
| FIELD OPE | RATION TIM | IE: 10 HRS | | GOV DEL | AY TIME: | 0 HRS | 6 |
| WEATHER: | sunny | | | TEMP: 75 | 5 | | |
| GRIDS CLEARED | TOTAL UXO LIVE | TOTAL UXO INERT | BIP | TOTAL | TOTAL SCRAP | HAZ MAT FOUND | BKHOE RE |
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| COMMENTS: Filled holes and planted grass seed in disturbed areas. Magged and painted anomalies in the Southern Housing area. | | | | | | | |
| SUXOS SIGNATURE: Just a. ann | | | | | | | |

| DATE: 18 September, 1996 | | | | PROJECT: Ft. Sheridan | | | |
|--------------------------|-------------------|--------------------|-----|-----------------------|----------------|------------------|-------------|
| SUXOS: Jack Carson | | | | QC/SS: Paul Stone | | | |
| TOTAL GRIDS CLEARED: 5 | | | | TOTAL E | XCAVATI | ONS : 771 | |
| TOTAL LIVE UXO: 0 | | | | TOTAL S | CRAP: 0 | LBS | |
| MAG TYPE | : Schonsted | ts | | MAG SET | TTING: 10 | | |
| CLIENT: CI | EHND, | | | CONTRAC | T: DACA87 | -94-D-0019 | T.O. 0011 |
| FIELD OPE | RATION TIN | IE: 10 HRS | | GOV DEL | AY TIME: | 0 HRS | 6 |
| WEATHER: | sunny | | | TEMP: 75 | | | |
| GRIDS CLEARED | TOTAL UXO LIVE | TOTAL UXO INERT | BIP | TOTAL DIGS | TOTAL SCRAP | HAZ MAT FOUND | BKHOE RE |
| 6J1 | 0 | 0 | N | 221 | 0 | 0 | Y |
| 6J2 | 0 | 0 | N | 102 | 0 | 0 | N |
| 6J3 | 0 | 0 | N | 112 | 0 | 00 | N |
| 6J4 | 0 | 0 | N | 206 | 0 | 0 | N |
| 6J5 | 0 | 0 | N | 130 | 0 | 0 | N |
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COMMENTS: The Southern Housing area was evacuated and intrusive work began. Five grids were completed and no UXO was located. Some equipment was shipped to The Black Hills.

SUXOS SIGNATURE:

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| DATE: 19 September, 1996 | | | | PROJECT: Ft. Sheridan | | | |
|---|--------------------|--------------------|-----|-----------------------|----------------|---------------------|-------------|
| SUXOS: Jack Carson | | | | QC/SS: Paul Stone | | | |
| TOTAL GRIDS CLEARED: 3 | | | | TOTAL E | XCAVATI | ONS : 455 | |
| TOTAL LIVE UXO: 0 | | | | TOTAL S | CRAP: 0 | LBS | |
| MAG TYPE: Schonstedts | | | | MAG SET | TTING: 10 | | |
| CLIENT: CE | ========= EHND, | | | CONTRAC | T: DACA87 | -94-D <i>-</i> 0019 | T.O. 0011 |
| | RATION TIM | ME: 10 HRS | | GOV DEL | AY TIME: | 0 HRS | |
| WEATHER: | sunny | - | | TEMP: 78 | 3 | | |
| GRIDS CLEARED | TOTAL UXO LIVE | TOTAL UXO INERT | BIP | TOTAL DIGS | TOTAL SCRAP | HAZ MAT FOUND | BKHOE RE |
| 6J6 | 0 | 0 | N | 210 | 0 | 0 | N |
| 6J7 | 0 | 0 | N | 149 | 0 | 0 | N |
| 6J8 | 0 | 0 | N | 96 | 0 | 0 | N |
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| COMMENTS: Continued intrusive work in The Southern Housing area. No UXO was | | | | | JXO was | | |

COMMENTS: Continued intrusive work in The Southern Housing area. No UXO was located. Shipped more equipment to the Black Hills. Scholz and Hodges departed on leave.

| DATE: 23 September, 1996 | PROJECT: Ft Sheridan | | | |
|---|--|--|--|--|
| SUXOS: Jack Carson | QC/SS: Paul Stone | | | |
| TOTAL GRIDS SAMPLED: 0 | TOTAL EXCAVATIONS: 0 | | | |
| TOTAL LIVE UXO: 0 | TOTAL SCRAP: 0 LBS | | | |
| MAG TYPE: N/A | MAG SETTING: N/A | | | |
| CLIENT: CEHND, | CONTRACT: DACA87-94-D-0019 T.O. 0011 | | | |
| FIELD OPERATION TIME: 10 HRS | GOV DELAY TIME: 0 HRS | | | |
| WEATHER: sunny | TEMP: 70 | | | |
| GRIDS TOTAL TOTAL E | BIP TOTAL TOTAL HAZ MAT BKHOE DIGS SCRAP FOUND REQ | | | |
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| COMMENTS: Packaged equipment and removed grid stakes. Three personnel had annual physicals. | | | | |
| SUXOS SIGNATURE: Jack G | in | | | |

| DATE: 24 September, 1996 | | | | PROJECT: Ft Sheridan | | | |
|---|------------------------------|--------------------|-----|----------------------|----------------|------------------|--------------|
| SUXOS: Jack Carson | | | | QC/SS: Paul Stone | | | |
| TOTAL GR | DS SAMPLE | D: 0 | | TOTAL E | XCAVATI | ONS : 0 | |
| TOTAL LIV | E UXO: 0 | | | TOTAL S | CRAP: | 0 LBS | |
| MAG TYPE | : N/A | | | MAG SET | TING: N/ | Ą | |
| CLIENT: CE | HND, | | | CONTRAC | T: DACA87 | -94-D-0019 | Г.О. 0011 |
| FIELD OPE | RATION TIM | E: 10 HRS | | GOV DEL | AY TIME: | HRS | <u>-</u> |
| WEATHER: | sunny | | | TEMP: 70 |) | | |
| GRIDS CLEARED | TOTAL UXO LIVE | TOTAL UXO INERT | BIP | TOTAL DIGS | TOTAL SCRAP | HAZ MAT FOUND | BKHOE REQ |
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| COMMENTS: Packaged equipment and repaired fences. | | | | | | | |
| SUXOS SIGI | SUXOS SIGNATURE: Such O. Que | | | | | | |

| DATE: 25 September, 1996 | PROJECT: Ft sheridan | | | | |
|--|----------------------|-------------------|-----------|------------------|--------------|
| SUXOS: Jack Carson | | QC/SS: Paul stone | | | |
| TOTAL GRIDS SAMPLED: 0 | | TOTAL E | XCAVATI | ONS:0 | |
| TOTAL LIVE UXO: 0 | | TOTAL S | CRAP: 0 | LBS | |
| MAG TYPE: N/A | | MAG SET | TING: N/ | 4 | |
| CLIENT: CEHND, | | CONTRACT | Γ: DACA87 | -94-D-0019 | Г.О. 0011 |
| FIELD OPERATION TIME: 10 HRS | | GOV DEL | AY TIME: | HRS | |
| WEATHER: sunny | | TEMP: 70 | | | - |
| GRIDS TOTAL TOTAL E | BIP | TOTAL | TOTAL | HAZ MAT FOUND | BKHOE REQ |
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| COMMENTS: Final inspection of the work site and shipment of all remaining equipment. | | | | | |
| SUXOS SIGNATURE: Jack C | 3. | Cevr | | | |

APPENDIX F UXO DOCUMENTATION

| DATE | LOCATION | | QUANTITY | COMMENT |
|--------------------|-----------|----------------------|----------|----------------------|
| May 2, 1996 | Grid C1 | 3" Stokes | 1 | Fuzed, Sand Filled |
| May 2, 1996 | Grid D1 | 3" Stokes | 1 | Fuzed, Sand Filled |
| May 2, 1996 | Grid D2 | 3" Stokes | 2 | Unfuzed, Sand Filled |
| May 7, 1996 | Beach | 2.36" Rocket | 1 | Unfuzed |
| May 9, 1996 | Grid H2 | 2.36" Rocket | 1 | BIP, Inert |
| May 13, 1996 | Grid J7 | Rifle Grenade | 1 | BIP |
| May 15, 1996 | Grid E1 | 3" Stokes | 1 | BIP, Inert |
| June 3, 1996 | Grid K1 | 2.36" Rocket | 1 | Inert |
| June 5, 1996 | Grid M7 | 2.36" Rocket | 2 | BIP, Inert |
| June 12, 1996 | Grid M8 | 60mm | 1 | BIP |
| June 12, 1996 | Grid N8 | 2.36" Rocket | 1 | BIP |
| June 18, 1996 | Grid L10 | 75mm Rounds | 2 | BIP, Inert |
| June 18, 1996 | Grid L10 | 3.5" Rockets | 2 | BIP, Inert |
| June 19, 1996 | Grid L10 | 2.36" Rocket | 2 | BIP, Inert |
| June 19, 1996 | Grid L10 | 105mm Canister Round | 1 | BIP, Inert |
| June 27, 1996 | Grid D7 | 3" Stokes | 2 | Inert |
| June 27, 1996 | Grid E7 | 3" Stokes | 1 | Inert |
| | | Unknown Grenade, | | |
| July 1, 1996 | Grid F7 | Suspected WP | 1 | 88th EOD |
| July 1, 1996 | Grid D4 | 3" Stokes | | BIP, Sand Filled |
| July 8, 1996 | Grid B4 | 3" Stokes | 2 | BIP, Sand Filled |
| July 9, 1996 | Grid D5 | 3" Stokes | 2 | BIP, Sand Filled |
| July 9, 1996 | Grid C8 | 37mm Projectile | 1 | BIP, Live |
| July 11, 1996 | Grid E5 | 3" Stokes | 1 | BIP, Inert |
| July 11, 1996 | Grid E5 | Stokes Fuze | 1 | BIP, Inert |
| July 22, 1996 | Grid E6 | 3" Stokes | | BIP, Inert |
| July 22, 1996 | Grid E6 | 37mm Projectile Fuze | | BIP |
| July 23, 1996 | Grid K9 | 105mm Projectile | | BIP, Inert |
| July 30, 1996 | Grid L10 | 2.36" Rocket | 2 | Inert |
| July 31, 1996 | Grid 6D7 | British Grenade Fuze | | Expended |
| August 1 & 5, 1996 | Grid 6D11 | British Grenade Fuze | 1 | Expended |
| August 13, 1996 | Grid 6D13 | Grenade Fuze | 1 | Expended |
| August 13, 1996 | Pond Area | 2.36" Rocket | 1 | Sand Filled |
| August 18, 1996 | Beach | 60mm Smoke | 1 | Inert |
| August 22, 1996 | Grid 6D22 | M9 Rifle Grenade | 2 | Empty |
| September 9, 1996 | Grid J11 | 100 Series Fuze | | BIP, Inert |
| September 9, 1996 | Grid J11 | M51 Nose Fuze | | BIP, Inert |
| September 9, 1996 | Grid J11 | 105mm Projectile | 1 | BIP, Inert |
| September 9, 1996 | Grid J11 | 50mm Japanese | | Inert |

APPENDIX G

PHOTOGRAPHS



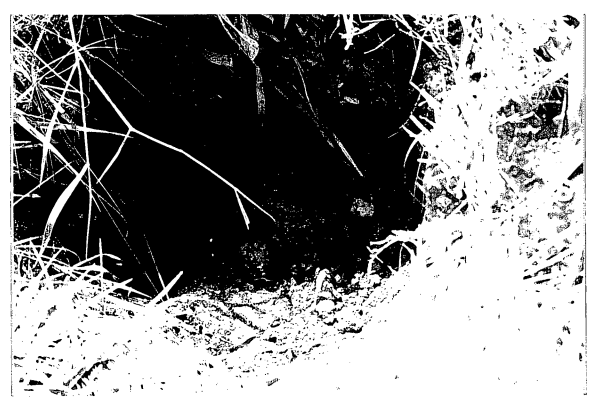
Magging and flagging on the golf course



3" Stokes Mortar



Flagged anomalies on the golf course



3.5" Rocket



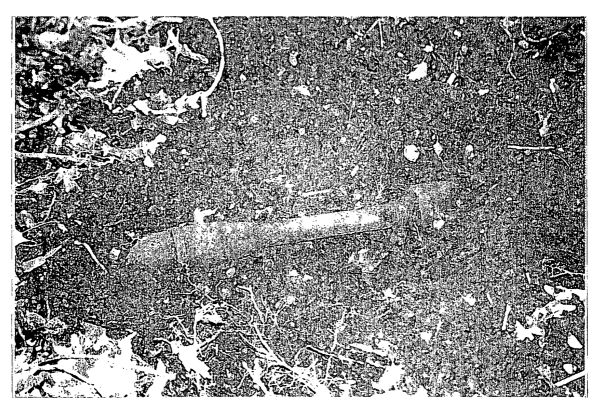
105 mm Proof Round



105 mm Projectile before and after demolition



Vegetation in the ravine



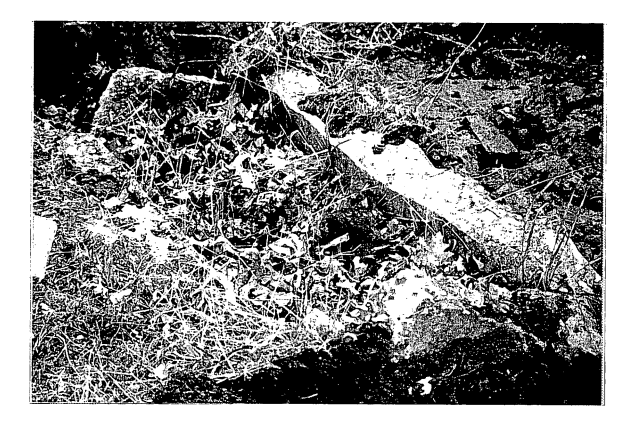
2.36" Rocket



60 mm Mortar (HE filled)



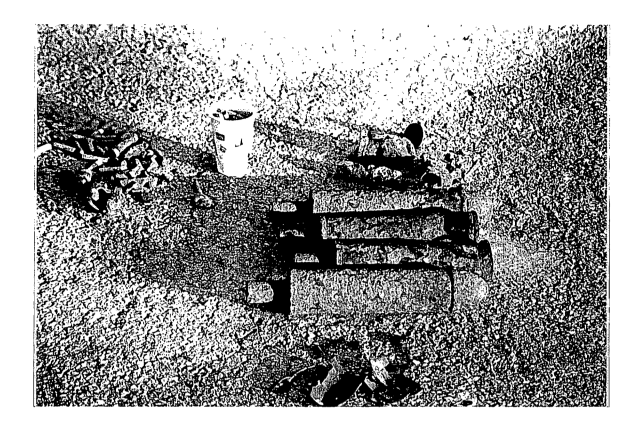
Laying sweep lanes



Concrete structure with rebar



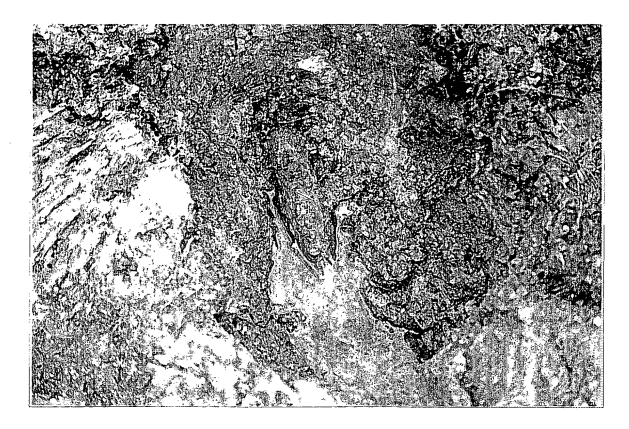
M9 Rifle Grenade



Inert items



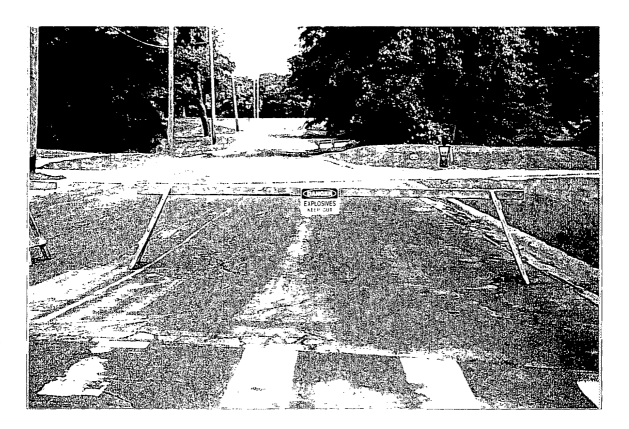
Demolition preparation



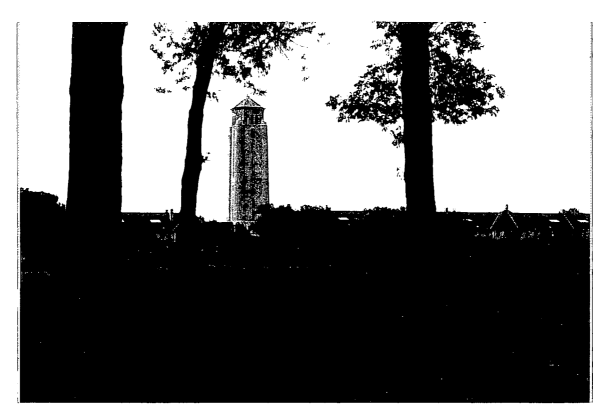
2.36" Rocket below ground water level



Foreign WP Grenade



Area barricades



Water tower (Post landmark)



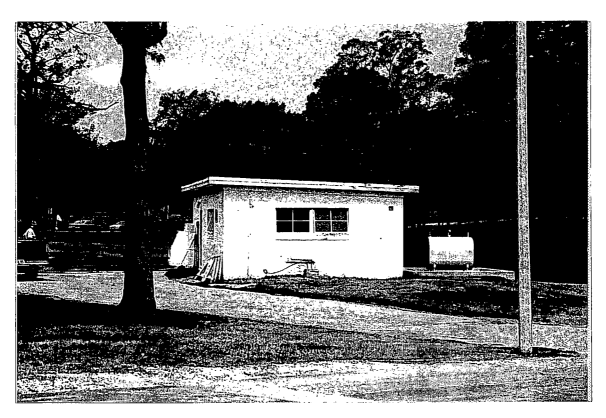
Inert UXO related scrap



Scrap pile



Buildings in the work area



HFA Site Office

APPENDIX H

QC/SAFETY DOCUMENTATION

| DATE 4-23-96 | PROJECT | FT. SHERIDAN | | |
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| CLIENT: CORPS OF ENGINEERS | CONTRACT & DACA87-94-D-0019 | | | | |
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| DATE 4-29 - 96 | PROJECT FT. SHERIDAN | | | | |
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| DATE 5-2-96 | PROJECT FT. SHERIDAN | | | | |
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| OC\\$30 PW STONE | TASK # 0011 | | | | |
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| OCISSO SIGNATURE Paul 11/ | Stone | | | | |

| DATE 5-6-96 | PROJECT | FT. SHERIDA | N |
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| OCISSO P.W. STONE | TASK # | 0011 | |
| CLIENT: CORPS OF ENGINEERS | CONTRACT # | DACA87-94- | D-0019 |
| WEATHER H: 400 Colo Fog | F | 8° F | |
| AREA / ITEM INSPECTED | | SAT | UNSAT |
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| OC\350 SIGNATURE Soul W | Stone | | |

| DATE 5-7-96 | PROJECT FT. SHERIDAN | | | | |
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| OC\SSO P.W. STONE | TASK # 0011 | | | | |
| CLIENT: CORPS OF ENGINEERS | CONTRACT # DACA87-94-D-0019 | | | | |
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| DATE 5-8-96 | PROJECT | JECT FT. SHERIDAN | | | |
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| OCISSO P.W. STONE | TASK # | 0011 | | | |
| CLIENT: CORPS OF ENGINEERS | CONTRACT # | DA | CA87-94-D- | 0019 | |
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| CLIENT: CORPS OF ENGINEERS | CONTRACT # | D. | ACA87-94-D | -0019 |
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| OC\SSO P.W. STONE | TASK # | 0011 | | |
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| DATE 5-16-95 | PROJECT FT. SHERIDAN | | | |
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| OCLESO PAUL STONE | TASK 8 | 0011 | | |
| CLIENT: CORPS OF ENGINEERS | CONTRACT & | | | 0019 |
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| DATE 5-20-96 | PROJECT | | SHERIDA' | V |
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| OCLESO PAUL STONE | TASK ! | 001 | 1 | |
| CLIEBT: CORPS OF ENGINEERS | CONTRACT 1 | DA | CA87-94-D | -0019 |
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| DATE 5-21-96 | PROJECT | FT. SHERIDAN | | | |
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| CLIENT: CORPS OF ENGINEERS | CONTRACT I | | | -0019 | |
| WEATHER CLEAR | TOP | 82 | بوشيد | | |
| AREA / ITEM INSPECTED | | | SAT | UMSAT | |
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| DATE 5-22-96 | PROJECT FT. SHERIDAN | | | |
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| CLIENT: CORPS OF ENGINEERS | CONTRACT \$ | | 0-0019 | |
| MEATHER SUNNY & CLEAR | TEO 8 | D°F | | |
| AREA / ITEM INSPECTED | | SAT | UMSAT | |
| H2-I2-J2 QA | | | | |
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| ITEM IN B1 WAS NOT ON CAPA | VANCE ITEM. | | | |
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| OCISSO SIGNATURE Stant Listo | el | | | |

| DATE 5-23-96 OCLESO PAUL STONE | PROJECT FT SHERIDAN 0011 | | |
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| CLIENT: CORPS OF ENGINEERS WEATHER DUERCAST / RAIN | CONTRACT 1 | DACA87.94.I | D-0019 |
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| DATE 5-28-96 | PROJECT | FT SHERIDA | N |
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| OCLESO PAUL STONE | TASK 8 | 0011 | |
| CLIENT: CORPS OF ENGINEERS | CONTRACT & | DACA87-94-D | 0-0019 |
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| DATE 5-29-96 | PROJECT | FT SHERIDA | N |
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| OCLSSO PAUL STONE | TASK | 0011 | |
| CLIENT: CORPS OF ENGINEERS | CONTRACT 4 | DACA87-94-I | D-0019 |
| WEATHER SUNNY | TER 38-06 | 40 55 | of BKOO |
| AREA / ITEM IMEPECTED | | SAT | UMSAT |
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| DATE 6-3-96 | PROJECT | FT SHERIDA | N |
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| OCLESO PAUL STONE | TASK # | 0011 | |
| CLIENT: CORPS OF ENGINEERS | CONTRACT & | DACA87-94-D | -0019 |
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| AREA / ITEM IMSPECTED | | SAT | UMSAT |
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| ocisso signature Sa. | Stone | | |

| DATE 6-4-96 | PROJECT FT. SHERIDAN | | | | |
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| CLIENT: CORPS OF ENGINEERS | · | CONTRACT & DACA87-94-D-0019 | | | |
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| AREA / ITEM INSPECTED | | SAT | UNSAT | | |
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| to excess RAIN and Slappres | y Conditions. | | | | |
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| the force on the LEVEL 9 | Round. | | | | |
| GRIDS M-G & KI Ready S. | R Q.A. | | | | |
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| OCLESO SIGNATURE A.W. Sta | ne. | | | | |

| DATE 06-05-96 PROJECT FT | SHERIDA' | ٧ | | |
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| OCLESO PAUL STONE TASK : 00 | 1 0011 | | | |
| CLIENT: CORPS OF ENGINEERS CONTRACT & DA | | -0019 | | |
| TEATTER CLEAR SUNDY TOO 58° | <i>[</i> = | | | |
| AREA / ITEM IMSPECTED | SAT | DISAT | | |
| 0650 WORK CONTINUES ON FLAT GROUND | | | | |
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| WERE INSPECTE by SEO COE & TMLEHOERS | | | | |
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| RECOVERED & BIP WITH JET PERFORATORS. | | | | |
| C 210C 0 2 11 5 2 2 2 2 2 11 D1 | | | | |
| GRIOS A-2 than E-2 AND A-1 than D1 WERE QC'd = ALL SA+ = COG APPROVED | | | | |
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| CONSCRIPTS / CONSECTIVE ACTIONS TAKEN IF REQUIRE | D: | | | |
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| PROVEN to Be WAX FILLED INERT ITE | 45. | | | |
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| OCLESO SIGNATURE Vant Stone | | | | |

| DATE 06-6-96 | PROJECT | FT SHERIDAN 0011 | | | | |
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| CLIENT: CORPS OF ENGINEERS | CONTRACT 4 | CONTRACT DACA87-94-D-0019 | | | | |
| TRATER Cloudy - Drygle | TER 56 | | | | | |
| AREA / ITEM IMSPECTED | | SAT | UMSAT | | | |
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| DATE 6-10-96 | PROJECT FT SHERIDAN | | | | | |
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| OCLESO PAUL STONE | 70011 | | | | | |
| CLIENT: CORPS OF ENGINEERS | CONTRACT & DACA87-94-D-0019 | | | | | |
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| DATE 6 | -11-96 | PROJECT | FT SHENDA | \N |
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| DATE 6-12-96 | PROJECT | FT SHERIDA | N |
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| TATTER CLEAR & SUNNY | CONTRACT I | 60°F 120 | 00 70°F |
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| GRIDS M8-N8-08 & L3 | Alexand d | | 1 |
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| DATE 6-13-96 | PROJECT | FT SHERIDAN | | |
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| CLIENT: CORPS OF ENGINEERS | CONTRACT | DACA87 94 | D-0019 | |
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| Ready for QA-QC | | | | |
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| OCLESO PAUL STONE | TARK | 0011 | | | |
| CLIENT: CORPS OF ENGINEERS | CONTRACT I | DACA87 94- | 0-0019 | | |
| RAIN - HEALY FOG | TO 60 - | 650 F | | | |
| AREA / 17TH TREPECTED | | SAT | DWSAT | | |
| NO GRIDS WERE COMPLETED | | | | | |
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| IN GRIO LAID. Both were but | | ſ | | | |
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| Both were shot with Perforators | | | | | |
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| OCLESO PAUL STONE | TASK | 0011 | | |
| CLIENT: CORPS OF ENGINEERS | CONTRACT | DAG | A87 94-D | -0019 |
| TATTER It Fog 62 F | < TO | | | |
| AREA / LIEN IMPRECIED | | | SAT | DUSAT |
| GAID 3-F Ready for Qu | 2 | | | |
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| GRID L-10: BACK hoe WAS | | 1 | - | |
| LARGE GONCRETE/REBAR 200 2. | | 2 | | |
| CAUNASTER ROUND WERE ROCOURE | . ,, | | | |
| ALL WERE Shot with PerfoRAto | ES, ALL WERE INS | RE | | |
| M-10 WAS QA-QC DIEAR | by COE | _ | - | |
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| DATE 6-20-96 | PROJECT | | ŁKIDA' | V |
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| OCLESO PAUL STONE | TASK P | 0011 | | |
| CLIEBT: CORPS OF ENGLHERAS | CONTRACT 1 | DACA | 87 94 D | -0019 |
| CLEAR/SUN | 72 | F | | |
| ANDA / ITEM IMPRECTED | | | SAT | DESAT |
| GRIDS 3-D, 5-C, IY & 3E C. | mplateo And | | | |
| Bendy for QC/QA | | | | |
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| OCLESO PAUL STONE | TASK | 0011 | |
| CLIENT: CORPS OF ENGINEERS | CONTRACT I | DACA87 94. | 0.0019 |
| Over Cost | THE 58 | °E | |
| ARIA / ITEM IMPROCED | | SAT | THEAT |
| Grils 4.4, B-3.6.C, & C-3 | Carly for QAA | bc | |
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| No ordnance was recovered. grass using a tractor powered ! was much better. | | | |
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| OC/880 SIGNATIONS | | | |

| DATE 6-25-91 | PROJECT | FT SHENIDA | N |
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| OCLESO PAUL STONE | TASK # | 0011 | |
| CLIENT: CORPS OF ENGINEERS | CONTRACT I | DACA87 94-1 |)-0019 |
| CLEBR . SUNNY | 7/ | F | |
| | | SAT | DUSAT |
| COLOC C-4 to C P D C | $\alpha \alpha \alpha c$ | | |
| GRIDS G-4 & DG - Ready f | on WH.WC | | |
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| OCASO SIGNATURE | | | |

| DATE 6.25-96 OCLASO PAUL STONE | PROJECT TASK 8 | FT SHERIDA | AN |
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| CLIENT: CORPS OF ENGINEERS | CONTRACT 1 | DACA87 94 | D-0019 |
| AREA / LITER TREPECTED | | SAT | DUSAT |
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| K3, M2 | | | |
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| DATE 06-27-96 | 7805857 | FT SHENIDA | N |
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| OCLESO PAUL STONE | TARE | 0011 | |
| CLIENT: CORPS OF SECTIONS | CONTRACT & | DACA87 94-D | .0019 |
| CLEAR | 750 | | |
| AREA / 17EM TERROTTED | | 587 | DUSAZ |
| CTA 1-7 STHRILL | $\Omega \Lambda \Omega C$ | | |
| C-7 & F-4 Ready for | CQ/F, QC | | |
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DAILY OC\550 INSPECTION JOURNAL

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| CLIEBT: CORES OF ENGLISHES CONTRACT S | DACA87 94- | 0019 | |
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| CLIBER: CORPS OF PROLIFERS | CONTRACT | DACA | 87 94.D | 0019 |
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| Sample grids 6 I 2 and 6 I 1 wer completed | | | |
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| DATE 09-09-96 | PROJECT | FT SHERIDA | N |
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DAILY OC\380 IMSPECTION JOURNAL

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DAILY OC\380 IMSPECTION JOURNAL

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DAILY OC\350 INSPECTION JOURNAL

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DAILY GC\580 INSPECTION JOURNAL

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SITE HEALTH AND SAFETY PLAN ACKNOWLEDGEMENT

I have read, understand and agree to abide by the provisions as detailed in this Site Specific Safety and Health Plan prepared by HFA, Inc. Failure to comply with these provisions may lead to disciplinary action and/or my dismissal from the work site.

| Printed Name | Signature | Date |
|---|--|--|
| JAMES C. COLLINS LOSEN K. TOPHON MICHAEL E WILLIAMS HERMAN E. LINKER KEN LOMOUTENX PAUL STONE COCIL. TYPHUNG JOE J. KARROSZKA JACK D. CARSON JOHN P GUNDON EDWARD D. KING 1210-101 POLLUT DANI D R BECKER LEGUARD C. LISTER JAVE GARRON BEN MODGES RAY SCHOLZ | James & Calling Lore Color Reserved John Store John Store Primar Prima Primar Paris Seprend Color John Store John Sto | 23 APR 1996 4-23-96 4-23-96 4-23-96 4-23-96 4-27-76 4-29-96 5-9-96 5-9-96 5-9-96 51396 7/22/96 4/24/96 7/23/86 7-23-96 |
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5-15-96 @ 1000 Flus

ORDNANCE Removal Project MEDIA DAY

- Piesse Sign in:

| Name: | Organization: | Phone: |
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| Shirley Selemy | | 47 918-2814 |
| Manghiagen | CLTV News | 708-368-4444 |
| Brad Piper | CITU | , (|
| wik Spencer | Duily Herald | 847-688 5512 |
| in Mayer | me Milian Lection | 847-446-7327 |
| Bol Duang | ma The News- Son | (847)249-7200 |
| huifgary- Hi Bec | WAWC-AD-WIAR | (215)441-3821 |
| Jary Bolone | RAB/Forst Durin | L (847-)367-6040 |
| Mak Slankard | City of Leke Forest | (847) 284-2600 |
| Quen Thompson | U.S. EPA Region 5 | (3 N) 886-4843 |
| faul loke | IL EPA | 217/785-7728 |
| An Davis | Great Cakes Bulletin | 847/488-4808 |
| Dellet Bouch | - Daily Herald | 847 427-4464 |
| Tom Delany | News-Sin Photo | 847 249-7215 |
| BOB LANGER | CHOO TRIBUNE | 847-918-2808 |
| | | |



DAILY PROJECT SIGN-IN/SIGN-OUT AND VISTORS LOG FOR EXCLUSION AREA

DATE:

| EMPLOYEE | Time in | Time out | Tasse use | TIME OUT |
|-------------------|---------|----------|-----------|----------|
| 1. Patricia Nelly | 9:45 | 10:10 | 5-1-96 | |
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Memorandum for Paul W. Stone, Site Safety Specialist, HFA, Inc.

9 May 1996

SUBJECT: Lightning

- 1) Reference Work Plan, Ft Sheridan, IL, page 2-10, para 2.6.5.2.
- 2) This para calls for the crews to stop work when lightning is within three miles of the site. In light of recent conversations between myself and personnel on Redstone Arsenal, AL, this distance is not adequate for the safety of the personnel on site.
- 3) Per conversation between the undersigned and Mr. Wayne Galloway, Chief of the OE Safety Section, CEHNC, the following is effective pending a formal published COE policy on lightning protection for personnel.
- a) All work will cease when lightning is detected within Five (5) miles of the work site. The one second equals 1100 ft method of measurement may be used.
- b) Work will cease for a minimum period of fifteen minutes after the observable lightning strike. If other lightning is observed after the 15 minute time has started, the time will restart after the last observable strike.

DOUGLAS F. RHODES CEHNC Safety Specialist

Page 1 of 2

| PROJECT NAME: Fr. Sherioan | JOB NO: DACA 87-95-0-0019 |
|---|---------------------------|
| DATE: 4-22-96 TIME: 0630 | LOCATION: SLOG 901 |
| REASON FOR MEETING: (check all that apply) | |
| Initial site safety briefing. Beginning of new task. Task: | O LAYOUT |
| MEETING ATTENDEES: Name Affilia | tion |
| 1. PAUL STONE | HFA |
| 2. MEWillian | HFA |
| 3. Klamoured | HFA |
| 4. 7-8 | HFA |
| 5. Il. tollin's | MFA |
| 6. Rle Gre | Afr |
| 7. J. CARSON | 4FA |
| 8. | |
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Page 2 of 2

| PROJECT NAME: FT ShenidAN | IL JOB No: <u>DACA - 87-95 - 0-0019</u> |
|---|--|
| DATE: 4-22-96 TIME: 60 | 680 LOCATION: Blog 901 |
| SAFETY TOPICS PRESENTED: | |
| Site Safety Personnel Site Description Work Area Description Site Characterization Work Area Characterization Chemical Hazard Evaluation Physical Hazard Evaluation Toxicological Review Heat Stress Cold Stress Site Layout and Control Measures Work Zones Personnel Protective Equipment Air Monitoring Safe Work Practices - General Other Topics or Notes: | [] Decontamination Procedures [] Emergency Response Personnel [] On-site Emergency [] Off-site Emergencies [] Site Evacuation Procedures [] Work Area Evacuation Procedures [] Places of Refuge [] Emergency Decontamination [] Emergency Equipment [] Emergency Telephone Numbers [] Directions to Hospital [] Medical Monitoring [] Training [] Safe Work Practices - Task |
| NAME OF PRESENTER: PAL | L W. STONE |
| | 550 |
| SIGNATURE: Saul W & | Fore DATE: 4-22-96 |

Page 1 of 2

| PROJECT NAME: FT SheRIDAN IL JOB NO: DACA - 87-95-80-0019 |
|---|
| DATE: 04-23-96 TIME: 0645 LOCATION: BLD 901 |
| REASON FOR MEETING: (check all that apply) |
| Initial site safety briefing. Beginning of new task. Task: GRID Layout Periodic safety meeting. New site procedures. New site information. Review of site incident. Other (explain) |
| |
| MEETING ATTENDEES: Name Affiliation |
| 1. MEWilliams HFA |
| 2. Klamoury HFA |
| 3. X-P- HFA |
| 4. I. Callin & HFA |
| 5. RK TO BAD |
| 6. A. W. Stone HFA |
| 7. J. CARSON HFA |
| 8. |
| 9 |
| 10. |

Page 2 of 2

| PROJECT NAME: FT SheRIDAL | IL JOB No: <u>DACA 87-95-D-0019</u> |
|--|---|
| DATE: 4-23-96 TIME: 0 | 630 LOCATION: <u>BLO 901</u> |
| SAFETY TOPICS PRESENTED: | |
| Site Safety Personnel Site Description Work Area Description Site Characterization Work Area Characterization Chemical Hazard Evaluation Physical Hazard Evaluation Toxicological Review Heat Stress Cold Stress Site Layout and Control Measures Work Zones Personnel Protective Equipment Air Monitoring Safe Work Practices - General Other Topics or Notes: STORP | [] Decontamination Procedures [] Emergency Response Plan [] Emergency Response Personnel [] On-site Emergency [] Off-site Emergencies [] Site Evacuation Procedures [] Work Area Evacuation Procedures [] Places of Refuge [] Emergency Decontamination [] Emergency Equipment [] Emergency Telephone Numbers [] Directions to Hospital [] Medical Monitoring [] Training [] Training [] Safe Work Practices - Task |
| | |
| NAME OF PRESENTER: PAUL | W. STONE |
| TITLE OF PRESENTER: 5.5 | 5 0. |
| SIGNATURE: | Stone DATE: 4-23-96 |

Page 1 of 2

| PROJECT NAME: FT Sheriday IL JOB NO: DACA - 87-95-D - 0019 |
|---|
| DATE: 4-24-96 TIME: 0630 LOCATION: BLD 901 |
| REASON FOR MEETING: (check all that apply) |
| Initial site safety briefing. Beginning of new task. Task: GRIO Layout Periodic safety meeting. New site procedures. New site information. Review of site incident. Other (explain) |
| MEETING ATTENDEES: Name Affiliation |
| 1. MEW. Com HFA |
| 2. Klamoury 14FA |
| 3. N-9 2- HFA |
| 4. James C. Ellins HFA |
| 5. Kegel FIL HA |
| 6. Pw Stone HFA |
| 7. J. CARSON HFA |
| 8 |
| 9 |
| 10. |

Page 2 of 2

| PROJECT NAME: Fr SheridAN | IL JOB No: DACA - 87-95-D-0019 |
|---|---|
| DATE: 4-25-96 TIME: 0 | 635 LOCATION: BLO 901 |
| SAFETY TOPICS PRESENTED: | |
| Site Safety Personnel Site Description Work Area Description Site Characterization Work Area Characterization Chemical Hazard Evaluation Physical Hazard Evaluation Toxicological Review Heat Stress Cold Stress Site Layout and Control Measures Work Zones Personnel Protective Equipment Air Monitoring Safe Work Practices - General Other Topics or Notes: | [] Decontamination Procedures [] Emergency Response Plan [] Emergency Response Personnel [] On-site Emergency [] Off-site Emergencies [] Site Evacuation Procedures [] Work Area Evacuation Procedures [] Places of Refuge [] Emergency Decontamination [] Emergency Equipment [] Emergency Telephone Numbers [] Directions to Hospital [] Medical Monitoring [] Training [] Training [] Safe Work Practices - Task |
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| | • |
| NAME OF PRESENTER: Paul | ~ V. STONE |
| TITLE OF PRESENTER:S | S O. |
| SIGNATURE: Signature | Hone DATE: 4-25-96 |

Page 1 of 2

| PROJECT NAME: F+ Shigidan, IL JOB NO: DACA - 87-95-D-001 |
|---|
| DATE: 4-25-96 TIME: 0630 LOCATION: B129 901 |
| REASON FOR MEETING: (check all that apply) |
| Initial site safety briefing. Beginning of new task. Task: Set Showfunce Bounday on Beach. Periodic safety meeting. New site procedures. New site information. Review of site incident. Other (explain) |
| MEETING ATTENDEES: Name Affiliation |
| 1. MEWILL HFA |
| 2. Klamower HFA |
| 3. 4-8. D. HI-A |
| 4. J.C. Collins HFA |
| 5. KK-TIL BAD |
| 6. Stone HFA |
| 7. J. CARSON 14FA |
| 8 |
| 9. |
| 10. |

Page 2 of 2

| PROJECT NAME: Fr Sheridam | TL JOB No: DACA - 87-95- D-009 |
|--|--|
| DATE: 04-25-96 TIME: 06 | 30 LOCATION: 13/0 90/ |
| SAFETY TOPICS PRESENTED: | |
| Site Safety Personnel Site Description Work Area Description Site Characterization Chemical Hazard Evaluation Physical Hazard Evaluation Toxicological Review Heat Stress Cold Stress Site Layout and Control Measures Work Zones Personnel Protective Equipment Air Monitoring Safe Work Practices - General Other Topics or Notes: | [] Decontamination Procedures [] Emergency Response Personnel [] On-site Emergency [] Off-site Emergencies [] Site Evacuation Procedures [] Work Area Evacuation Procedures [] Places of Refuge [] Emergency Decontamination [] Emergency Equipment [] Emergency Telephone Numbers [] Directions to Hospital [] Medical Monitoring [] Training [] Safe Work Practices - Task |
| NAME OF PRESENTER: PAUL | Stone |
| ^ | SSO |
| SIGNATURE: | ene DATE: 4-25-96 |

Page 1 of 2

| PR | ROJECT NAME: TO Shepidan | JOB NO: DACA-87-75-D-0019 |
|----------|--|---------------------------|
| DA | ATE: 4-29.96 TIME: 06.45 | LOCATION: BLD 701 |
| RE. | EASON FOR MEETING: (check all that apply) | |
| | [] Initial site safety briefing. [] Beginning of new task. Task: [] Periodic safety meeting. [] New site procedures. [] New site information. [] Review of site incident. [] Other (explain) | |
| ME | IEETING ATTENDEES: | |
| | Name Affiliation | |
| ١ | PAUL Stone 1/1- | <u> </u> |
| 2. | DACK CARSON H | FA |
| | | FA |
| 4. | Whoke Ollians | FA |
| 5 | | |
| 6. | · Lon Lamong + + | IFA |
| 7. | Thris Polling 1 | 1FA |
| 8. | | |
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| 10. |) | |

| ~ , | Page 2 of 2 |
|---|---|
| PROJECT NAME: FI She | 10B No: 1414 -57-95-D-0019 |
| DATE: -05-75 1-29-96 TIME | E: 061/5 LOCATION: BLD 901 |
| SAFETY TOPICS PRESENTED: | |
| Site Safety Personnel Site Description Work Area Description Site Characterization Work Area Characterization Chemical Hazard Evaluation Physical Hazard Evaluation Toxicological Review Heat Stress Cold Stress Site Layout and Control Measures Work Zones Personnel Protective Equipment Air Monitoring Safe Work Practices - General Other Topics or Notes: | [] Decontamination Procedures [K Emergency Response Plan [] Emergency Response Personnel [] On site Emergency [] Off-site Emergencies [] Site Evacuation Procedures [] Work Area Evacuation Procedures [] Places of Refuge [] Emergency Decontamination [] Emergency Equipment [] Emergency Telephone Numbers [] Directions to Hospital [] Medical Monitoring [] Training [] Safe Work Practices - Task |
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| NAME OF PRESENTER: | il STONE |
| TITLE OF PRESENTER: SSO/ | QH. |
| SIGNATURE: Soulis | Stane DATE: 4-29-96 |

Page 1 of 2

| PROJECT NAME: FT SheedAN JOB NO: DACA 87-95-0-001 |
|---|
| DATE: 4-30-96 TIME: 0645 LOCATION: BLD 901 |
| REASON FOR MEETING: (check all that apply) |
| Initial site safety briefing. Beginning of new task. Task: Periodic safety meeting. New site procedures. New site information. Review of site incident. Other (explain) |
| MEETING ATTENDEES: Name Affiliation |
| 1. PAUL STONE HEA |
| 2. Roger Tache HFD |
| 3. Edward King HFA. |
| 4. Kramayney HFA. |
| 5. Novi Harron HFA |
| 6. 97 Karle 148A |
| 7. Gert Yaylor HFA |
| 8. Jack a. Enn HFA |
| 9. Lews Esang (10E |
| 10 |

Page 2 of 2

| | AN JOB No: DACA - 87-95 - 0-0019 |
|--|---|
| DATE: <u>04-30.96</u> TIME: <u>0</u> | 0645 LOCATION: BLD 901 |
| SAFETY TOPICS PRESENTED: | |
| Site Safety Personnel Site Description Work Area Description Site Characterization Work Area Characterization Chemical Hazard Evaluation Physical Hazard Evaluation Toxicological Review Heat Stress Cold Stress Site Layout and Control Measures Work Zones Personnel Protective Equipment Air Monitoring Safe Work Practices - General | [] Decontamination Procedures [] Emergency Response Plan [] Emergency Response Personnel [] On-site Emergency [] Off-site Emergencies [] Site Evacuation Procedures [] Work Area Evacuation Procedures [] Places of Refuge [] Emergency Decontamination [] Emergency Equipment [] Emergency Telephone Numbers [] Directions to Hospital [] Medical Monitoring [] Training [] Safe Work Practices - Task |
| Other Topics or Notes: | AN RULE |
| NAME OF PRESENTER: | STONE |
| SIGNATURE: | Stone DATE: 4-30-96 |

Page 1 of 2

| PROJECT NAME: Fr Sleagan IL JOB NO: DACA-87-95-0-0019 |
|---|
| DATE: 5-1-96 TIME: 0645 LOCATION: BLO 901 |
| REASON FOR MEETING: (check all that apply) |
| [] Initial site safety briefing. [] Beginning of new task. Task: INRUSIVE [] Periodic safety meeting. [] New site procedures. [] New site information. [] Review of site incident. [] Other (explain) |
| MEETING ATTENDEES: Name Affiliation |
| 1. PAUL STONE HFA |
| 2. John Giban HVFA |
| 3. HERMAN E. LINKER HFA |
| 4. Rose Tophan HFA |
| 5. Jac Kopkoseko HFA |
| 6. have Harron 444 |
| 1. Gerk Taylor HFA |
| 8. Enginn ded |
| 9. ME WILL HEA |
| 10. Il. Min 4FA |
| 1) X Lamoure HFA |
| 1 Cm HFA |
| Patricia Wells |

| PROJECT NAME: Fr SHERIOAL | JOB No: <u>DACA - 87-95-D-0019</u> |
|----------------------------------|------------------------------------|
| DATE: 5-1-96 TIME: 0 | 645 LOCATION: BLD 901 |
| SAFETY TOPICS PRESENTED: | |
| Site Safety Personnel | [] Decontamination Procedures |
| Site Description | [] Emergency Response Plan |
| [] Work Area Description | [] Emergency Response Personnel |
| [] Site Characterization | () On site Emergency |
| [] Work Area Characterization | [] Off-site Emergencies |
| [] Chemical Hazard Evaluation | [] Site Evacuation Procedures |
| [] Physical Hazard Evaluation | [] Work Area Evacuation Procedures |
| [] Toxicological Review | [] Places of Refuge |
| [] Heat Stress | [] Emergency Decontamination |
| V Cold Stress | [] Emergency Equipment |
| Site Layout and Control Measures | [] Emergency Telephone Numbers |
| [] Work Zones | [] Directions to Hospital |
| Personnel Protective Equipment | [] Medical Monitoring |
| Air Monitoring | [] Training |
| Safe Work Practices - General | V Safe Work Practices - Task |
| Other Topics or Notes: | |
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| NAME OF PRESENTER: PAUL | W STONE |
| TITLE OF PRESENTER: 5: | SO/QA |
| SIGNATURE: Soul SI | DATE: 5-1-96 |

| PROJECT NAME: Fr Sheridan I JOB NO: DACA - 87-95 - D' ONG |
|---|
| DATE: 5-2-96 TIME: 0645 LOCATION: BLD 901 |
| REASON FOR MEETING: (check all that apply) |
| Initial site safety briefing. Beginning of new task. Task: Periodic safety meeting. New site procedures. New site information. Review of site incident. Other (explain) |
| MEETING ATTENDEES: Name Affiliation |
| 1. STORE HAPA |
| 0 / 450 |
| 2. Koger 10 phan HTD |
| 3. Quard D. King HFA |
| 4. Joan Konkoszko HPA |
| 5. DAVE GARRON HEA |
| 6. HERMAN LINKER HFA |
| 1. Cecil teylon HFA |
| 8. Klamoner HFA |
| 9. J.C. Callins HFA |
| 10. ME William HFA |
| 11. Silver NFA |
| 12. park ann HFA |
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|---|---|
| PROJECT NAME: F Sherial | IN IL JOB No: DACA - 87-95-0-6049 |
| DATE: 5-2-96 TIME: 4 | 0645 LOCATION: RLD 901 |
| SAFETY TOPICS PRESENTED: | |
| Site Safety Personnel Site Description Work Area Description Site Characterization Work Area Characterization Chemical Hazard Evaluation Physical Hazard Evaluation Toxicological Review Heat Stress Site Layout and Control Measures Work Zones Personnel Protective Equipment Air Monitoring Safe Work Practices - General Other Topics or Notes: | [] Decontamination Procedures [] Emergency Response Plan [] Emergency Response Personnel [] On site Emergency [] Off-site Emergencies [] Site Evacuation Procedures [] Work Area Evacuation Procedures [] Places of Refuge [] Emergency Decontamination [] Emergency Equipment [] Emergency Telephone Numbers [] Directions to Hospital [] Medical Monitoring [] Training [] Safe Work Practices - Task |
| NAME OF PRESENTER: | L STORE |
| TITLE OF PRESENTER: | 50 |
| SIGNATURE: Daul W | Stone DATE: 5-2-96 |

| V (21) |
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| PROJECT NAME: FY SHERINAN IL JOB NO: DACA · 87-95-0 -0019 |
| DATE: 5-6-96 TIME: 0645 LOCATION: 31p 901 |
| REASON FOR MEETING: (check all that apply) |
| |
| [] Initial site safety briefing. [] Beginning of new task. Task: |
| Periodic safety meeting. New site procedures. |
| New site information. |
| [] Review of site incident. [] Other (explain) |
| |
| |
| MEETING ATTENDEES: Affiliation |
| 1 Rose Tasham HFA |
| 1 LEA |
| 2. R. Lamoury HTT |
| 3. Alanh HFA |
| Alaflin HFA |
| 5. Nour Larron HEA |
| 6. Edward D. King HARA |
| 7. ME Will HEA |
| |
| 8. Janes Marie Color |
| 9. Certayer H+17 |
| 10. St. HFA |
| 1) Silver |
| 12. Jack O. ann HFA |
| |
| 13 John HFA |

| PROJECT NAME: Sheardan | IL JOB No: DACA-87-95-D-0019 |
|--|---|
| DATE: 5-6-96 TIME: 0 | 0645 LOCATION: BLD 901 |
| SAFETY TOPICS PRESENTED: | |
| Site Safety Personnel Site Description Work Area Description Site Characterization Chemical Hazard Evaluation Physical Hazard Evaluation Toxicological Review Heat Stress Cold Stress Site Layout and Control Measures Work Zones Personnel Protective Equipment Air Manitoring Safe Work Practices - General | [] Decontamination Procedures [] Emergency Response Plan [] Emergency Response Personnel [] On site Emergency [] Off-site Emergencies [] Site Evacuation Procedures [] Work Area Evacuation Procedures [] Places of Refuge [] Emergency Decontamination [] Emergency Equipment [] Emergency Telephone Numbers [] Directions to Hospital [] Medical Monitoring [] Training [] Safe Work Practices - Task |
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| | |
| NAME OF PRESENTER PAUL | STONE |
| TITLE OF PRESENTER: | SO |
| SIGNATURE: Saul W | Stare DATE: 5-6-96 |

| PROJECT NAME: | SHEBIDAN | JOB NO: DACA- | 87-95-0-049 |
|---|--|---------------|-------------|
| DATE: 5-7-96 | • | | |
| REASON FOR MEETING | 6: (check all that apply) | | |
| [] Initial site safety [] Beginning of nev | v task Task: MAG | EFLAC | |
| Periodic safety n New site procedu | ires. | | |
| O New site information of Review of site in | cident | | |
| [] Other (explain) _ | | | |
| | | | |
| MEETING ATTENDEES: | Affiliat | ion | |
| 1 Paul | STONE 1 | HFA | |
| 2. han Hold | a car | BE | |
| 3. Central | yleer H | FA | · |
| · Edward D. Ku | nu | HFA | |
| 5 love WT | Ti- | HPA | |
| 6 Klamera | The state of the s | +FA | |
| 7. Klast Hai | | HFA | |
| 11/1/ | 11. | HFA | |
| 8. J. Call | 1203 | | |
| 9. <u></u> | | JFA | |
| 10. | | | |
| y chur | 1-7 | 1FA | |
| mewde | _ F | +FA | |
| S. 7. | HF | 4 | |

| | / IL JOB No: DACA -87-95-0 -019 645 LOCATION: BLD 901 |
|--|---|
| Site Safety Personnel Site Description Work Area Description Site Characterization Work Area Characterization Chemical Hazard Evaluation Physical Hazard Evaluation Toxicological Review Heat Stress Cold Stress Site Layout and Control Measures Work Zones Personnel Protective Equipment Air Monitoring Safe Work Practices - General | [] Decontamination Procedures [] Emergency Response Plan [] Emergency Response Personnel [] On site Emergency [] Off-site Emergencies [] Site Evacuation Procedures [] Work Area Evacuation Procedures [] Places of Refuge [] Emergency Decontamination [] Emergency Equipment [] Emergency Telephone Numbers [] Directions to Hospital [] Medical Monitoring [] Training [] Safe Work Practices - Task |
| Other Topics or Notes: FIRST 410 | Kits = STREACHER Locations |
| NAME OF PRESENTER: TITLE OF PRESENTER: SIGNATURE: And And And And And And And An | |

| PRO | DJECT NAME: <u>F</u> | SHERIDAN | <u>IL</u> 10 | B NO: DACE | 187-95-0-0019 |
|------------------|--|--------------------|--------------|------------|---------------|
| DA1 | NE: 5-8-96 | TIME: 06. | 4/5_ LC | CATION: B | 10901 |
| REA | ISON FOR MEETIN | G: (check all that | apply) | | |
| | [] Initial site safety [] Beginning of ne | y briefing. | Rack Has | ~ 005 £ | Safety |
| | Deriodic safety: New site proced | meeting. lures. | DACK HOU | | |
| | New site inform | ncident | | | |
| | [] Other (explain) | | | | |
| ME | ETING ATTENDEES | : | | | |
| . . \ | Name | Paul Sta | Affiliation | Es | |
| 2. | 11. Illin | | NE 11) A | | |
| د ع | AAN S | | F | | |
| ٠ د | Klamous | ed H | FA | | |
| 5 | V.C. | - HF | A | | |
| 6. <u> </u> | Certa | ylar Ht | FA | | |
| 7. <u> </u> | New X | erron 1- | IFA | | |
| 8. <u> </u> | 20 Kan | HI | F8 | | |
| 9 | Edward Dt | Jux # | FA | | |
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| PROJECT NAME: It Sheridan | JOB No: <u>OACH</u> 87-95-D-0019 |
|--|--|
| DATE: 5-8-96 TIME: 00 | 645 LOCATION: BLO 901 |
| SAFETY TOPICS PRESENTED: | |
| Site Safety Personnel Site Description Work Area Description Site Characterization Work Area Characterization Chemical Hazard Evaluation Physical Hazard Evaluation Toxicological Review Heat Stress Site Layout and Control Measures Work Zones Personnel Protective Equipment Air Monitoring Safe Work Practices - General | [] Decontamination Procedures [] Emergency Response Plan [] Emergency Response Personnel [] On site Emergency [] Off-site Emergencies [] Site Evacuation Procedures [] Work Area Evacuation Procedures [] Places of Refuge [] Emergency Decontamination [] Emergency Equipment [] Emergency Equipment [] Emergency Telephone Numbers [] Directions to Hospital [] Medical Monitoring [] Training [] Safe Work Practices - Task |
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| NAME OF PRESENTER: 14 | il w STONE |
| TITLE OF PRESENTER: 5 | 50 |
| SIGNATURE: Soul w | Stone DATE: 5-8-96 |

| PR | OJECT NAME: | of Speridan |) <u> </u> | OB NO: DACA - | <u>87-95-D-001</u> 9 |
|------------|--|--|-------------|---------------|----------------------|
| | | | | | 901 |
| RE | ASON FOR MEE | TING: (check all th | at apply) | | |
| | [] Initial site s [] Beginning of Periodic saf [] New site pr [] New site in [] Review of s [] Other (explain) | of new task. Task: tety meeting. ocedures. formation. tite incident. | | | |
| ME | ETING ATTEND | EES: | Affiliation | | |
| 1. | PAUL S | 3tove | HFA | | |
| 2. | Al. Col | Mas | HFA | | |
| 3. | SKN how | | 116 | | |
| 4. | ME Willi | · · · · · · · · · · · · · · · · · · · | HFA | | |
| 5 . | Cock | Saylor | HFI | 9 | |
| 6. | 50 K | In | HEA | C. | |
| 7. | XLamo | med | HFA | | |
| 8. | M_ 8 | | HFA | | |
| 9. | 146-7 | 10. | HUD | | |
| 10. | Claus C | Garia | HPA | | |
| | Edwa | & D. King | HAA | | |
| | Jolin X | Side - | MFA | | |
| | Jard & | . Au | HFA | | |

| | Page 2 of 2 |
|--|---|
| PROJECT NAME: It Sherida | ~ JL 10B No: DACA 87-95-0-001 |
| DATE: 5-9-96 TIM | E: 0645 LOCATION: BLD 901 |
| SAFETY TOPICS PRESENTED: | |
| Site Safety Personnel Site Description Work Area Description Site Characterization Work Area Characterization Chemical Hazard Evaluation Physical Hazard Evaluation Toxicological Review Heat Stress Cold Stress Site Layout and Control Measures Work Zones Personnel Protective Equipment Air Monitoring Safe Work Practices - General | [] Decontamination Procedures [] Emergency Response Plan [] Emergency Response Personnel [] On site Emergency [] Off-site Emergencies [] Site Evacuation Procedures [] Work Area Evacuation Procedures [] Places of Refuge [] Emergency Decontamination [] Emergency Equipment [] Emergency Telephone Numbers [] Directions to Hospital [] Medical Monitoring [] Training [] Kafe Work Practices - Task |
| | ing & Thunder - Heavy Row |
| | |
| NAME OF PRESENTER: Pai | 1. Stone |
| - | |
| TITLE OF PRESENTER: $\frac{550}{0}$ | _ // |
| SIGNATURE: | Stone - DATE: 5-9-96 |

Page 1 of 2 JOB NO: <u>DACA - 87-95-0 - 0019</u> DATE: 5-13-96 TIME: 0645 LOCATION: BLD 901 REASON FOR MEETING: (check all that apply) [] Initial site safety briefing. Beginning of new task. Task: M Periodic safety meeting. New site procedures. [] New site information. [] Review of site incident () Other (explain) MEETING ATTENDEES: **Affiliation** HFA Tasker HFA

| PROJECT NAME: | SHERWAN JOB NO: DACA | -87-95D-049 |
|---|--|--|
| DATE: 5-13-96 | TIME: 0645 LOCATION: | 3LD 901 |
| SAFETY TOPICS PRESENT | TED: | |
| Site Safety Personnel Site Description Work Area Description Site Characterization Chemical Hazard Evaluation Physical Hazard Evaluation Toxicological Review Heat Stress Cold Stress Site Layout and Control M Work Zones Personnel Protective Equip Air Manitoring Safe Work Practices - Gen Other Topics or Notes: | on [] Site Evacuation Procedure [] Work Area Evacuation I [] Places of Refuge [] Emergency Decontamina [] Emergency Equipment [] Emergency Telephone N [] Directions to Hospital [] Medical Monitoring [] Training | an ersonnel Procedures etion lumbers |
| | | |
| | | |
| | | · |
| NAME OF PRESENTER: | PAUL STONE | |
| TITLE OF PRESENTER: | 350 | |
| SIGNATURE: Pau | 2 Stone DATE: | 5-13-96 |

RECORD

| PROJECT NAME: E | Sheridan | JOB No: <u>DAC</u> | A-87-95-D-0019 |
|--|--|--------------------|----------------|
| DATE: <u>514-96</u> | тіме: <u>0630</u> | LOCATION: BLD | 901 |
| REASON FOR MEETI | NG: (check all that | apply) | |
| [] Initial site sat [] Beginning of : [] Periodic safet [] New site proc [] New site infor [] Review of site [] Other (explain | new task. Task: y meeting. edures. mation. incident. | | |
| MEETING ATTENDEE Name | :S: | Affiliation | |
| 1. Paul St | one. | IFA | |
| 2. affler | | COE | |
| 3. Mart Shel | | Coe | |
| 4. It Tollion | - ``` | HEA | |
| 5. MEWILL | | HFA | |
| 6. // - C | <u> </u> | HFA | |
| 7. Selow | | 4FA | |
| 3. <u>2014</u> | n, | NFA | |
| e. Dary XICO | ida | HFA | |
| 10. Edward DK | , VW | HEA | |
| 11 Cerl Ja | B-26 | +1 F +1 | |
| 12 Russi Rus | h | CIP. S. | |

RECORD

| PROJECT NAME: A Sheridin | JOB No: <u>OA(A-87-95D-000</u> 9 |
|--|---|
| DATE: <u>5-14 - 96</u> TIME: <u>0630</u> | LOCATION: BLD 901 |
| SAFETY TOPICS PRESENTED: | |
| [] Site Safety Personnel [] Site Description [] Work Area Description [] Site Characterization [] Work Area Characterization [] Chemical Hazard Evaluation [] Physical Hazard Evaluation [] Toxicological Review [] Heat Stress [] Cold Stress [] Cold Stress [] Site Layout and Control Measures [] Work Zones [] Personnel Protective Equipment [] Air Monitoring [] Safe Work Practices - General Other Topics or Notes: | [] Decontamination Procedures [] Emergency Response Plan [] Emergency Response Personnel [] On-site Emergency [] Off-site Emergencies [] Site Evacuation Procedures [] Work Area Evacuation Procedures [] Places of Refuge [] Emergency Decontamination [] Emergency Equipment [] Emergency Telephone Numbers [] Directions to Hospital [] Medical Monitoring [] Training [] Safe Work Practices - Task |
| | |
| | |
| | |
| NAME OF PRESENTER: Paul | STONE |
| TITLE OF PRESENTER: SSO | |
| SIGNATURE: Stand W Stome | DATE: 5-14-96 |

RECORD

| PROJEC | r name: | TY SHoules | | JOB No: <u>DAC</u> | 4 87-95-Dax |
|-------------------------------------|--|--|-------------|----------------------|-------------|
| DATE: _5 | -15-96 | TIME: <u></u> | (30 LOC | CATION: <u>BLO 9</u> | 9/ |
| REASON | FOR ME | ETING: (check all | that apply) | | |
| () E VLP () N () N () R | leginning eriodic sa lew site pa lew site in leview of s | safety briefing. of new task. Tastifety meeting. rocedures. aformation. site incident. lain) | sk: | ` | |
| MEETING | ATTEND | DEES: | Affilia | tion | |
| - D | i C |)./ | <u> </u> | <u> </u> | |
| 1. <u>P</u> 41 | <u> </u> | Tone: | | <u>-70</u> | |
| 2. M | <u> </u> | <u>ll</u> | HF | <i>A</i> | *** |
| 3. | <u> </u> | \supset \setminus | HF | A | |
| 4. Edw | and D. | King | IHF | ΉA | |
| 5. <u>(</u> | ret | Leglon | _ H | FIF | |
| 6. | TKa | no en | 40 | FS | |
| 7. | Javi | Gario | i+ | FA. | |
| 8. <i>fol</i> | | Silvan | 4 | FA | |
| 9. | 16 | llins | Ht | -A | |
| 10. | k Z | 7 | A.A. | A | |
| 11 MM | ul { | Harl | B-26 | . | |
| 12 Kof | Alle | | COE | 1 | |
| 13 6 | 1 lu | W | HM | | |

RECORD

Page 2 of 2 PROJECT NAME: Hendan JOB No: DACA - 87-95-D-0049 DATE: 5-14-96 TIME: 0630 LOCATION: 136 901 SAFETY TOPICS PRESENTED: [] Decontamination Procedures [] Site Safety Personnel [] Emergency Response Plan [] Site Description ₩ Work Area Description [] Emergency Response Personnel [] On-site Emergency [] Site Characterization [] Off-site Emergencies [] Work Area Characterization [] Site Evacuation Procedures [] Chemical Hazard Evaluation [] Work Area Evacuation Procedures [] Physical Hazard Evaluation # Places of Refuge [] Toxicological Review Il Heat Stress [] Emergency Decontamination [] Emergency Equipment 11 Cold Stress [] Emergency Telephone Numbers [] Site Layout and Control Measures [] Directions to Hospital [] Work Zones [] Personnel Protective Equipment [] Medical Monitoring [] Training [] Air Monitoring [] Safe Work Practices - Task X Safe Work Practices - General Other Topics or Notes: Lightwing - Shalters. NAME OF PRESENTER: PAUL Stone TITLE OF PRESENTER:

SIGNATURE: Naul Stone DATE: 5-14-96

RECORD

| PROJECT NAME: 17 Shoriday IL JOB No: DACA - 87-95-D-00/9 |
|--|
| DATE: <u>5-16-96</u> TIME: <u>0630</u> LOCATION: <u>BU 901</u> |
| REASON FOR MEETING: (check all that apply) |
| [] Initial site safety briefing. [] Beginning of new task. Task: |
| MEETING ATTENDEES: Name Affiliation |
| 1. Paul Stone 14 FA |
| Wind Co- |
| 1 Areal 1 |
| 3. Want More COE |
| 4. Altol Hr |
| 5. / Subser AFA |
| 6. Coch Jayless HFA |
| 7. Jack a. Pen 1-1. F.A. |
| 8. To Kang (Stinky) HFA |
| 9. Dave Harron HFA |
| 10. Edward De King HFA |
| 11 F B-26 |
| 12 mswill HFA |
| 13. OP Alline HFA |

RECORD

| PROJECT NAME: Fr Sheridain | IL JOB No: DACA - 87-95-0-009 |
|---|---|
| DATE: 5-16-96 TIME: 063 | LOCATION: BL) 901 |
| SAFETY TOPICS PRESENTED: | • 19 |
| [] Site Safety Personnel [] Site Description [] Work Area Description [] Site Characterization [] Work Area Characterization [] Chemical Hazard Evaluation [] Physical Hazard Evaluation [] Toxicological Review [] Heat Stress [] Cold Stress [] Site Layout and Control Measures [] Work Zones [] Personnel Protective Equipment [] Air Monitoring [] Safe Work Practices - General Other Topics or Notes: | [] Decontamination Procedures [] Emergency Response Plan [] Emergency Response Personnel [] On-site Emergency [] Off-site Emergencies [] Site Evacuation Procedures [] Work Area Evacuation Procedures [] Places of Refuge [] Emergency Decontamination [] Emergency Equipment [] Emergency Telephone Numbers [] Directions to Hospital [] Medical Monitoring [] Training [] Training [] Safe Work Practices - Task |
| | |
| NAME OF PRESENTER: / bul | Store |
| TITLE OF PRESENTER: | |
| SIGNATURE: //aul | DATE: 5-/6-96 |

RECORD

| PROJECT NAME: FT Sheridan | JOB No: <u>DRCA 87-95-D·α</u> σ9 |
|---|---|
| DATE: <u>5-20-96</u> TIME: <u>0630</u> | LOCATION: BLO 901 |
| REASON FOR MEETING: (check all that | apply) |
| [] Initial site safety briefing. [] Beginning of new task. Task:]-Periodic safety meeting. [] New site procedures. [] New site information. [] Review of site incident. [] Other (explain) | |
| MEETING ATTENDEES: | |
| <u>Name</u> | Affiliation |
| 1. PAUL STONE | HJ-A |
| 2. Al-felling | HFA |
| 3. 2 | HFA |
| 4 / Silvain | AFA |
| 5. Var Harro | HFA |
| 6. 110 Egg | HFD |
| 7. Cacil Taylor | HFA |
| 8. mewdel | HFA |
| 9. 90 Kang | HFA |
| 10. Quand Doking | HOA |
| , , , , | |

RECORD

| PROJECT NAME: It Sherilan | JOB No: DATA - 8-7-95-D-0019 |
|--|---|
| DATE: 5-20-96 TIME: 0630 | LOCATION: BLD 901 |
| SAFETY TOPICS PRESENTED: | · • • |
| [] Site Safety Personnel [] Site Description [] Work Area Description [] Work Area Characterization [] Chemical Hazard Evaluation [] Physical Hazard Evaluation [] Toxicological Review [] Heat Stress [] Cold Stress [] Site Layout and Control Measures [] Work Zones [] Personnel Protective Equipment [] Air Monitoring [] Safe Work Practices - General Other Topics or Notes: | [] Decontamination Procedures [] Emergency Response Plan [] Emergency Response Personnel [] On-site Emergency [] Off-site Emergencies [] Site Evacuation Procedures [] Work Area Evacuation Procedures [] Places of Refuge [] Emergency Decontamination [] Emergency Equipment [] Emergency Telephone Numbers [] Directions to Hospital [] Medical Monitoring [] Training [] Safe Work Practices - Task Refuge |
| NAME OF PRESENTER: | Stone |
| TITLE OF PRESENTER: $\frac{550}{3}$ | |
| SIGNATURE: Naul Stone | DATE: 5-20-96 |

RECORD

| PROJECT NAME: FT | - Speridan | JOB No: DOCA-87-95 . D. 1249 |
|--|---|------------------------------|
| DATE: 5-21-96 | TIME: <u>06 30</u> | LOCATION: BLO 901 |
| REASON FOR MEETIN | G: (check all that a | apply) |
| [] Initial site safe [] Beginning of notice the safety [] New site proced [] New site inform [] Review of site in [] Other (explain) | ew task. Task: meeting. dures. nation. ncident. | |
| MEETING ATTENDEES <u>Name</u> | : | Affiliation |
| 1. Paul Stor | <u> </u> | HFA |
| 2. Al. Mil | <u> </u> | HEA |
| 3. Jusedill | | HFA |
| 4. AKans | | HFA |
| 5. Cel-Ja | les | HFA |
| 6. Run /d | | C,125. |
| 7. Colling | | HPA |
| 8. Alex Ya | Un | 1-18A |
| 9. | <i>></i> ' | 14FA |
| 10. AK Car | | AFD |
| Silver | B-26 | AFA |

RECORD

| PROJECT NAME: Fr Sheridan | JOB No: DACA 87-95-D-0019 |
|---|---|
| DATE: 5-21-96 TIME: 0630 | LOCATION: BLJ 901 |
| SAFETY TOPICS PRESENTED: | * 1.9 |
| [] Site Safety Personnel [] Site Description [] Work Area Description [] Site Characterization [] Work Area Characterization [] Chemical Hazard Evaluation [] Physical Hazard Evaluation [] Toxicological Review [] Heat Stress [] Cold Stress [] Cold Stress [] Site Layout and Control Measures [] Work Zones [] Personnel Protective Equipment [] Air Monitoring [] Safe Work Practices - General Other Topics or Notes: Med Eng | [] Decontamination Procedures [] Emergency Response Plan [] Emergency Response Personnel [] On-site Emergency [] Off-site Emergencies [] Site Evacuation Procedures [] Work Area Evacuation Procedures [] Places of Refuge [] Emergency Decontamination [] Emergency Equipment [] Emergency Telephone Numbers [] Directions to Hospital [] Medical Monitoring [] Training [] Safe Work Practices - Task |
| | |
| NAME OF PRESENTER: PAUL | STONE |
| TITLE OF PRESENTER: SSC | |
| SIGNATURE: | DATE: 5-21-96 |

RECORD

| PR | OJECT NAME: FT Sheridan | JOB No: DACA 8-7-95-D-0019 |
|-----------------------|---|------------------------------|
| ĎA' | TE: <u>5-22-96</u> TIME: <u>0</u> | 630 LOCATION: <u>BLD 901</u> |
| RE | ASON FOR MEETING: (check al | I that apply) |
| | [] Initial site safety briefing. [] Beginning of new task. Ta [] Periodic safety meeting. [] New site procedures. [] New site information. [] Review of site incident. [] Other (explain) | sk: |
| ME | ETING ATTENDEES: Name | Affiliation |
| 1. | Paul Stone | HFA |
| 2. | Jard Cours | HFA |
| 2. ₋ 3. | JOKan | NFA |
| 4. | ME William | HFA |
| 5. | 11 tollas | HFA |
| 6. | MANA | COK |
| 7. | Busin | HFA |
| 8. | De Leylur | ts FA |
| 9 | The dish | HFA. |
| 10. | Wart Herran | 14 FA |
| | Z 25 | B-26 H-A |

RECORD

| PROJECT NAME: F Sheridan | JOB No: DNCA 87-95-D-0019 |
|---|--|
| DATE: 5-22-96 TIME: 0630 | LOCATION: BLP 901 |
| SAFETY TOPICS PRESENTED: | |
| [] Site Safety Personnel [] Site Description [] Work Area Description [] Site Characterization [] Work Area Characterization [] Chemical Hazard Evaluation [] Physical Hazard Evaluation [] Toxicological Review [] Heat Stress [] Cold Stress [] Site Layout and Control Measures [] Work Zones [] Personnel Protective Equipment [] Air Monitoring [] Safe Work Practices - General Other Topics or Notes: | [] Decontamination Procedures [] Emergency Response Plan [] Emergency Response Personnel [] On-site Emergency [] Off-site Emergencies [] Site Evacuation Procedures [] Work Area Evacuation Procedures [] Places of Refuge [] Emergency Decontamination [] Emergency Equipment [] Emergency Equipment [] Emergency Telephone Numbers [] Directions to Hospital [] Medical Monitoring [] Training [] Safe Work Practices - Task |
| | |
| | |
| | STONE |
| SIGNATURE: Acul Stone | DATE: 5-22-96 |
| SIGNATURE. TELL VIEW | DAID. 3 ~ 4" / 6 |

RECORD

| PROJECT NAME: TT | Shoudan | JOB No: DMA 87-95-D-a | <u>y</u> 9 |
|---|--|-----------------------|------------|
| DATE: 5-23-96 | | LOCATION: BLJ 901 | - |
| REASON FOR MEETIN | G: (check all that a | pply) | |
| [] Initial site safet [] Beginning of ne [] Periodic safety [] New site proced [] New site inform [] Review of site in [] Other (explain) | ew task. Task: meeting. lures. ation. ncident. | | • |
| MEETING ATTENDEES Name | | Affiliation | |
| 1. Jan 1996 | | COE | |
| 2. Paul Sto | nl- | HAA | |
| 3. OKan | <u></u> | HEN | |
| 4. Street | | HFA | |
| 5. C taglor | | HEA | |
| 6. | In 5 | AFFA | |
| 7. Edward DK | / | HPA | |
| 8. Mr. S. Well | <u> </u> | HFA | |
| 9. | 2, | KIFA | |
| 10. Wavy X | arron | HF-A | |
| 11 RK CF | B-26 | AFD. | |

RECORD

| PROJECT NAME: Yr Sherilan | JOB No: DACA 87-95-D-0x9 |
|---|---|
| DATE: <u>05. 23-96</u> TIME: <u>0630</u> | LOCATION: BLJ 901 |
| SAFETY TOPICS PRESENTED: | · • • • |
| [] Site Safety Personnel [] Site Description [] Work Area Description [] Site Characterization [] Work Area Characterization [] Chemical Hazard Evaluation [] Physical Hazard Evaluation [] Toxicological Review [] Heat Stress [] Cold Stress [] Site Layout and Control Measures [] Work Zones [] Personnel Protective Equipment [] Air Monitoring [] Safe Work Practices - General Other Topics or Notes: | [] Decontamination Procedures [] Emergency Response Plan [] Emergency Response Personnel [] On-site Emergency [] Off-site Emergencies [] Site Evacuation Procedures [] Work Area Evacuation Procedures [] Places of Refuge [] Emergency Decontamination [] Emergency Equipment [] Emergency Telephone Numbers [] Directions to Hospital [] Medical Monitoring [] Training [] Safe Work Practices - Task |
| NAME OF PRESENTER: PAYL | STONE |
| ITILE OF PRESENTER: SSO | |
| SIGNATURE: Noul Home | DATE: 5-23-96 |

RECORD

| Pa | ge 1 of 2 |
|---|----------------------------------|
| PROJECT NAME: 17 Sherily | JOB No: <u>DN/A 87-95 D-0009</u> |
| DATE: 5-28-96 TIME: 06 | 30 LOCATION: [312] 901 |
| REASON FOR MEETING: (check all t | hat apply) |
| [] Initial site safety briefing. [] Beginning of new task. Task [] Periodic safety meeting. [] New site procedures. [] New site information. [] Review of site incident. [] Other (explain) | <u>:</u> |
| MEETING ATTENDEES: Name | Affiliation |
| 1. PAGL STONE | HFA |
| 2. Sol Kane | HFA |
| 3. Was Herrn | HFA |
| 1. John Gilian | AFA |
| 5. Con Marker | NEA |
| 5. Ewad Dom | #FA |
| 7. mewill | HFA |
| 3. A. Collins | HEA |
| MU-GI | HFA |
| 10. | HFA |
| Klamowiet | H F A |

B-26

RECORD

| PROJECT NAME: Fr Sherilan | JOB No: DACA 87-95-D-0019 |
|--|--|
| DATE: 5.28-96 TIME: 0630 | LOCATION: Bld 901 |
| SAFETY TOPICS PRESENTED: | * * * * |
| Site Safety Personnel Site Description Work Area Description Site Characterization Work Area Characterization Chemical Hazard Evaluation Physical Hazard Evaluation Toxicological Review Heat Stress Cold Stress Site Layout and Control Measures Work Zones Personnel Protective Equipment Air Monitoring Safe Work Practices - General | [] Decontamination Procedures [] Emergency Response Plan [] Emergency Response Personnel [] On-site Emergency [] Off-site Emergencies [] Site Evacuation Procedures [] Work Area Evacuation Procedures [] Places of Refuge [] Emergency Decontamination [] Emergency Equipment [] Emergency Telephone Numbers [] Directions to Hospital [] Medical Monitoring [] Training [] KSafe Work Practices - Task |
| | |
| NAME OF PRESENTER: W | STONE |
| TITLE OF PRESENTER: SSC | ン |
| SIGNATURE: Jan & | L DATE: 5-28-96 |

RECORD

| PROJEC | CT NAME: | IT Speridan | JOB No: | CA 87-94-D-cus |
|----------------------------------|--|---|-----------------|----------------|
| DATE: _ | 5-29-96 | TIME: <u>06</u> 5 | LOCATION: BL | 901 |
| REASON | N FOR ME | ETING: (check all th | at apply) | |
| () () () () () () | Beginning Periodic sa New site pr New site in | fety meeting. ocedures. formation. ite incident. | JANES REVEN | <u> (E</u> |
| MEETING | G ATTENDI Name | EES: | Affiliation | |
| 1 | Aul | STONE | HFA | |
| 2. K | Lamour | ef | HFA | |
| 3. | 2010 | m | WER | |
| 4. ES | Kin | | HA | |
| 5. <u> </u> | Stre | | HMA | |
| 5. \u240 | 12013 | | IFA | |
| 7. | | 2. | HFA | |
| · | 7/6 | | HFA | |
| | Maller | | COE | |
| 10. | (aut) | Jagra- | 1-18/1 | |
| (| de | Layler Taylor | -26 HPF LIFA | |

RECORD

| PROJECT NAME: Fr Sharika | JOB No: DAM - 87-94-D-0019 |
|---|---|
| DATE: 5-29- 96 TIME: 0 | 630 LOCATION: BLD 901 |
| SAFETY TOPICS PRESENTED: | |
| Site Safety Personnel Site Description Work Area Description Site Characterization Work Area Characterization Chemical Hazard Evaluation Physical Hazard Evaluation Toxicological Review Heat Stress Cold Stress Site Layout and Control Measures Work Zones Personnel Protective Equipment Air Monitoring Safe Work Practices - General Other Topics or Notes: | [] Decontamination Procedures [] Emergency Response Plan [] Emergency Response Personnel [] On-site Emergency [] Off-site Emergencies [] Site Evacuation Procedures [] Work Area Evacuation Procedures [] Places of Refuge [] Emergency Decontamination [] Emergency Equipment [] Emergency Telephone Numbers [] Directions to Hospital [] Medical Monitoring [] Training [] Safe Work Practices - Task |
| NAME OF PRESENTER: | L STONE |
| TITLE OF PRESENTER: S | SO |
| SIGNATURE: | 8 tour DATE: 5- 29-96 |

RECORD

| PROJECT NAME: IT SheridA | N IL JOB No: DACA - 87-94-D-0019 |
|---|----------------------------------|
| DATE: 5-30-96 TIME: 6 | 630 LOCATION: BLO 901 |
| REASON FOR MEETING: (check al | I that apply) |
| [] Initial site safety briefing. # Beginning of new task. Ta [] Periodic safety meeting. | sk: JANES RAUDE |
| [] New site procedures. [] New site information. [] Review of site incident. [] Other (explain) | |
| MEETING ATTENDEES: Name | Affiliation |
| 1. PAUL STONE | HFA |
| 2. O. H. | COE |
| 3. Jack hun | HFA |
| i mewil | in FA |
| i. A.C. Collers | HEA |
| 5. 1 Shaw | AFA |
| | HEA |
| 3. Wave Larro | HFA |
| o. Wha | 4 FA |
| 10. | |

RECORD

| PROJECT NAME: FT Sheridan | IL JOB No: PACA 87-94-D-0019 |
|--|---|
| DATE: 5-30-96 TIME: 06 | 30 LOCATION: BLD 901 |
| SAFETY TOPICS PRESENTED: | |
| Site Safety Personnel Site Description Work Area Description Site Characterization Work Area Characterization Chemical Hazard Evaluation Physical Hazard Evaluation Toxicological Review Heat Stress Cold Stress Site Layout and Control Measures Work Zones Personnel Protective Equipment Air Monitoring Safe Work Practices - General | [] Decontamination Procedures [] Emergency Response Plan [] Emergency Response Personnel [] On-site Emergency [] Off-site Emergencies [] Site Evacuation Procedures [] Work Area Evacuation Procedures [] Places of Refuge [] Emergency Decontamination [] Emergency Equipment [] Emergency Telephone Numbers [] Directions to Hospital [] Medical Monitoring [] Training [] Safe Work Practices - Task |
| Other Topics or Notes: | PLANTS - TICKS - Wildlife |
| | |
| NAME OF PRESENTER: | PAUL STONE |
| TTILE OF PRESENTER: SSO | |
| SIGNATURE: | Fand DATE: 5-30-96 |

RECORD

| PROJECT NAME: I | Sheridan IL JOB No: DACA-87-94-D-0019 |
|--|---------------------------------------|
| DATE: 6 -3-96 | TIME: 0630 LOCATION: BLO 901 |
| REASON FOR MEETING | : (check all that apply) |
| Initial site safety Beginning of new Periodic safety New site procedu New site informa Review of site in Other (explain) | v task. Task: |
| MEETING ATTENDEES: Name | Affiliation |
| 1. PAUL STO | |
| 2. M. Wille | IAFA |
| 3. Ple Tent | HA. |
| 1. Elking | HPA |
| 5. 9 Kan | WER |
| 5. Klamoured | NFA |
| 1. At loffer | HFA |
| 3/1-85 |). HFA |
| . Cellya | Ler HFA |
| 10. Blow | AFA |
| Vari Karr | H-26 |

RECORD

| PROJECT NAME: Fr She | RIDAN IL | JOB No: PACA 87-94-0-0014 |
|--|------------------|---|
| DATE: 6-3-96 T | TME: <u>0630</u> | LOCATION: BLD 901 |
| SAFETY TOPICS PRESENT | ED: | |
| Site Safety Personnel Site Description Work Area Description Site Characterization Work Area Characterizati Chemical Hazard Evaluati Physical Hazard Evaluati Toxicological Review Heat Stress Cold Stress Site Layout and Control Mark Zones Personnel Protective Equi Air Monitoring Safe Work Practices - Gen | deasures pment | [] Decontamination Procedures [] Emergency Response Plan [] Emergency Response Personnel [] On-site Emergency [] Off-site Emergencies [] Site Evacuation Procedures [] Work Area Evacuation Procedures [] Places of Refuge [] Emergency Decontamination [] Emergency Equipment [] Emergency Telephone Numbers [] Directions to Hospital [] Medical Monitoring [] Training [] Safe Work Practices - Task |
| Other Topics or Notes: | Joggers - | Bikers - HIKERS |
| | | |
| NAME OF PRESENTER: | | |
| TITLE OF PRESENTER: | SSO | |
| SIGNATURE: | | DATE: |

RECORD

| PI | ROJECT NAME: IT Shek | PICAN IL JOB NO: DACA - S | 77-94-D-0019 |
|--------------|---|--|--------------|
| D | ATE: 06-4-96 TOM | E: <u>0630</u> LOCATION: <u>BLO</u> 90 |) [|
| RI | EASON FOR MEETING: (chec | ck all that apply) | |
| | [] Initial site safety briefic. [] Beginning of new task. [] Periodic safety meeting. [] New site procedures. [] New site information. [] Review of site incident. [] Other (explain) | . Task: | |
| ME | EETING ATTENDEES: | | |
| | Name | <u>Affliation</u> | |
| 1. | PAUL STONE | HFA | |
| 2. | Day Phode | COF | |
| 3. | A lelling | HFA_ | |
| 4. | en Ewil | HFA | |
| 5. | KC-II | AFA | |
| 6 . | W = 1. | HFA | |
| 7 . | Exoking | HEA | |
| 8. | C. Taylor | HFA_ | |
| 9 . j | Hair Garron | HEA | |
| 10. | K Lamoner | MFA | |
| | 1 Silve | NFR | |
| | Kan | B-26 HER | |

RECORD

| PROJECT NAME: FT Sheridan IL | JOB No: PACA 87-94-0-0014 |
|---|---|
| DATE: 06-04-96 TIME: 063 | O LOCATION: BLD 901 |
| SAFETY TOPICS PRESENTED: | |
| Site Safety Personnel Site Description Work Area Description Site Characterization Work Area Characterization Chemical Hazard Evaluation Physical Hazard Evaluation Toxicological Review Heat Stress Cold Stress Site Layout and Control Measures Work Zones Personnel Protective Equipment Air Monitoring Safe Work Practices - General Other Topics or Notes: | [] Decontamination Procedures [] Emergency Response Plan [] Emergency Response Personnel [] On-site Emergency [] Off-site Emergencies [] Site Evacuation Procedures [] Work Area Evacuation Procedures [] Places of Refuge [] Emergency Decontamination [] Emergency Equipment [] Emergency Telephone Numbers [] Directions to Hospital [] Medical Monitoring [] Training [] Safe Work Practices - Task |
| | |
| NAME OF PRESENTER: PAUL | Stone |
| TTILE OF PRESENTER: SSO | |
| SIGNATURE: Saul Ston | L DATE: 06-04-96 |

RECORD

Page 1 of 2

| PROJECT NAME: I She | RIGAN IL JOB NO: DACA - 87- 94- D- 0019 |
|---|---|
| DATE: 6-5.96 TOM | E: 0630 LOCATION: BLO 901 |
| REASON FOR MEETING: (che | ck all that apply) |
| Initial site safety brief Beginning of new task Periodic safety meetin New site procedures. New site information. Review of site incident Other (explain) | k. Task: |
| MEETING ATTENDEES: | Affiliation |
| . Paul Stone | HEA |
| . Day Rhoda | COE |
| . Jack lun | HFA |
| 1-6 | HFA |
| RK Son | AFD |
| - Milw3m | HFA |
| E.D. King | HAA |
| Khamoury | HFA |
| TKan - | NFR |
| . Dave Larrow | il s A |
| 1. Callins | B-26 HFA |
| / / | |

RECORD

| PROJECT NAME: FT Sheridan IL | JOB No: <u>PACA 87-94-0-0014</u> |
|---|---|
| DATE: 6-5-96 TIME: 063 | O LOCATION: BLD 901 |
| SAFETY TOPICS PRESENTED: | |
| Site Safety Personnel Site Description Work Area Description Site Characterization Work Area Characterization Chemical Hazard Evaluation Physical Hazard Evaluation Toxicological Review Heat Stress Cold Stress Site Layout and Control Measures Work Zones Personnel Protective Equipment Air Monitoring Safe Work Practices - General Other Topics or Notes: | [] Decontamination Procedures [] Emergency Response Plan [] Emergency Response Personnel [] On-site Emergency [] Off-site Emergencies [] Site Evacuation Procedures [] Work Area Evacuation Procedures [] Places of Refuge [] Emergency Decontamination [] Emergency Equipment [] Emergency Telephone Numbers [] Directions to Hospital [] Medical Monitoring [] Training [] Safe Work Practices - Task |
| | |
| NAME OF PRESENTER: PAUL | STONE |
| TITLE OF PRESENTER: SSO | |
| SIGNATURE: Sand Stand | DATE: 06/05/96 |

RECORD

Page 1 of 2

| PROJECT NAME: I Sherid | AN IL JOB No: DACA - 87-94-D - 0019 |
|---|-------------------------------------|
| DATE: 6-6-96 TIME: | 06 30 LOCATION: BLO 901 |
| REASON FOR MEETING: (check | all that apply) |
| Initial site safety briefing Beginning of new task. The periodic safety meeting. New site procedures. New site information. Review of site incident. Other (explain) | Task: |
| MEETING ATTENDEES: | Affliation |
| Name 1. PAUL STONE | Alliadoli LIKA |
| 1/1/ | HEA |
| 2. Jt. alling 3. Coch TAylor | - HFM |
| 4. IStran | St-A |
| 5. Was 1911 | CAE |
| 6. ME Will | HFA |
| 7. 90 King | HEA |
| 8. Than | NFA |
| 9. Jack a. Chin | 1-1 FA |
| 10. Khamowerf | HFA |
| 11. Nove Karin | HFA B-26 / f D |

RECORD

| PROJECT NAME: ET Sheridan : IL | JOB No: <u>PACA 87-94-D-0014</u> |
|---|--|
| DATE: 6-6-96 TIME: 0630 | LOCATION: BLD 901 |
| SAFETY TOPICS PRESENTED: | |
| Site Safety Personnel Site Description Work Area Description Site Characterization Work Area Characterization Chemical Hazard Evaluation Physical Hazard Evaluation Toxicological Review Heat Stress Cold Stress Cold Stress Site Layout and Control Measures Work Zones Personnel Protective Equipment Air Monitoring Safe Work Practices - General | [] Decontamination Procedures [] Emergency Response Personnel [] On-site Emergency [] Off-site Emergencies [] Site Evacuation Procedures [] Work Area Evacuation Procedures [] Places of Refuge [] Emergency Decontamination [] Emergency Equipment [] Emergency Telephone Numbers [] Directions to Hospital [] Medical Monitoring [] Training [] Safe Work Practices - Task |
| NAME OF PRESENTER:SSO | Stone |
| SIGNATURE: Stand | - DATE: 6-6-96 |

RECORD

Page 1 of 2

| PROJECT NAME: IT Sheridan IL JOB No: DACA-87-94-D-0019 |
|--|
| DATE: 06-10-96 TIME: 0630 LOCATION: BLO 901 |
| REASON FOR MEETING: (check all that apply) |
| Initial site safety briefing. Beginning of new task. Task: Vi Periodic safety meeting. New site procedures. New site information. Review of site incident. Other (explain) |
| MEETING ATTENDEES: Name Affiliation |
| 1. PAUL STONE HEA |
| 2. TME White HFA |
| 3. Ending |
| 4. 15tom HFA |
| 5. Klanguage HFA |
| 6. Cecil TAYLOR HFA |
| T. S. I. III. HEA |
| 1 FA |
| 9. New Yarra HFA |
| 10. Want COE |
| J/Kan NFA |

RECORD

| PROJECT NAME: FT Sheridan IL | JOB No: <u>PACA 87-94-0-0014</u> | |
|--|--|--|
| DATE: 06-10-96 TIME: 0630 | LOCATION: BLD 901 | |
| SAFETY TOPICS PRESENTED: | | |
| Site Safety Personnel Site Description Work Area Description Site Characterization Work Area Characterization Chemical Hazard Evaluation Physical Hazard Evaluation Toxicological Review Heat Stress Cold Stress Site Layout and Control Measures Work Zones Personnel Protective Equipment Air Monitoring Safe Work Practices - General | Decontamination Procedures Emergency Response Plan Emergency Response Personnel On-site Emergency Off-site Emergencies Site Evacuation Procedures Work Area Evacuation Procedures Places of Refuge Emergency Decontamination Emergency Equipment Emergency Telephone Numbers Directions to Hospital Medical Monitoring Training Safe Work Practices - Task | |
| Other Topics or Notes: Pruling Hon | dax tool SAFETY | |
| | | |
| NAME OF PRESENTER: PAUL | STONE | |
| | | |
| TITLE OF PRESENTER: SSO | | |

RECORD

Page 1 of 2

| PF | ROJECT NAME: IT Sheriday | IL JOB No:DA | CA-87-94-D-0019 |
|--------------|--|-------------------|-----------------|
| D | ATE: <u>6-11-96</u> TOME: <u>66</u> | (C) LOCATION: BLO | 901 |
| RE | EASON FOR MEETING: (check all the | at apply) | |
| | [] Initial site safety briefing. [] Beginning of new task. Task: [] Periodic safety meeting. [] New site procedures. [] New site information. [] Review of site incident. [] Other (explain) | | |
| ME | ETING ATTENDEES: Name | Affliation | |
| 1. | PAUL Stone | HFA | |
| 2. | me Will | HFA | |
| 3. | Enking | HFA | |
| 4. | Ciri Yayler | HFA | |
| 5. | F/Kann | WFX | |
| 6 . | Novi Xarron | HFA | |
| 7. | X Lamouret | HFA | |
| 8 . j | (JE.) | H=A | |
| 9. | NO THE | 4/PA | |
| 10. | 1 Goton | HFA | |
| 11. | Kohen Barane B. | 26 CGE | |
| 17 | Dr. ffl | GOE | |

RECORD

| PROJECT NAME: FT Sheridan IL | JOB No: <u>PACA 87-94-0-0014</u> | |
|--|---|--|
| DATE: 6-11-96 TIME: 0630 | LOCATION: BLD 901 | |
| SAFETY TOPICS PRESENTED: | | |
| Site Safety Personnel Site Description Work Area Description Site Characterization Work Area Characterization Chemical Hazard Evaluation Physical Hazard Evaluation Toxicological Review Heat Stress Cold Stress Site Layout and Control Measures Work Zones Personnel Protective Equipment Air Monitoring Safe Work Practices - General | [] Decontamination Procedures [] Emergency Response Plan [] Emergency Response Personnel [] On-site Emergency [] Off-site Emergencies [] Site Evacuation Procedures [] Work Area Evacuation Procedures [] Places of Refuge [] Emergency Decontamination [] Emergency Equipment [] Emergency Telephone Numbers [] Directions to Hospital [] Medical Monitoring [] Training [] Safe Work Practices - Task | |
| Other Topics or Notes: HEAT ST | RESS | |
| NAME OF PRESENTER: | Stone Mike Williams | |
| TITLE OF PRESENTER: SSO | · | |
| SIGNATURE: Agul W ST | one DATE: 6-11-96 | |

RECORD

Page 1 of 2

| PROJECT NAME: I | SheridAN IL | JOB No: DACA - 87- 94- D - 0019 |
|---|---|---------------------------------|
| DATE: 6-12-96 | TIME: <u>0630</u> LO | CATION: BLO 901 |
| REASON FOR MEETING | : (check all that apply) | |
| Initial site safety Beginning of new Periodic safety in New site procedu New site information Review of site in Other (explain) | v task. Task: neeting. ures. ition. cident. | |
| MEETING ATTENDEES: | Affilia | បេញ |
| 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1 | - Cil | 3E- |
| 2. Pw Stone | HE | -A |
| 3. |). H | FA |
| 4. Klamon | H7 | -A |
| 5. ME Well | | 24 |
| 6. I blant | Á | =A |
| War York | to A | SH |
| a NU Com | 1 HF | $\overline{\mathcal{N}}$ |
| 9. Jack lenn | - MF | <i>A</i> |
| 10. 77 Kans | 2 HFA | , |
| Ct Jul | ier B-26HF1 | A |
| Robert By | (COLLIES - | E A |

RECORD

| PROJECT NAME: FT Sheridan IL | JOB No: <u>DACA 87-94-0-0014</u> |
|--|--|
| DATE: 6-12-96 TIME: 063 | O LOCATION: BLD 901 |
| SAFETY TOPICS PRESENTED: | |
| Site Safety Personnel Site Description Work Area Description Site Characterization Work Area Characterization Chemical Hazard Evaluation Physical Hazard Evaluation Toxicological Review Heat Stress Cold Stress Cold Stress Site Layout and Control Measures Work Zones Personnel Protective Equipment Air Monitoring Safe Work Practices - General Other Topics or Notes: | [] Decontamination Procedures [] Emergency Response Personnel [] On-site Emergency [] Off-site Emergencies [] Site Evacuation Procedures [] Work Area Evacuation Procedures [] Places of Refuge [] Emergency Decontamination [] Emergency Equipment [] Emergency Telephone Numbers [] Directions to Hospital [] Medical Monitoring [] Training [] Safe Work Practices - Task |
| NAME OF PRESENTER: Paul | STONE |
| TITLE OF PRESENTER: $\frac{SSO}{O}$ | |
| SIGNATURE: NOUL Xton | DATE: 6-12-96 |

RECORD

Page 1 of 2

| PROJECT NAME: IT She | NO AN IL JOB No: DACA - 87- 94- D - 0019 | |
|---|--|--|
| DATE: 6-13-96 TIME: 0630 LOCATION: BLD 901 | | |
| REASON FOR MEETING: (check all that apply) | | |
| [] Initial site safety briefi [] Beginning of new task [] Periodic safety meeting [] New site procedures. [] New site information. [] Review of site incident. [] Other (explain) | Task: | |
| MEETING ATTENDEES: Name | Affiliation | |
| 1. PAUL STONE | HEA | |
| 2. Polit Behave | a COE | |
| 3. Klamowy | HFA | |
| 4. J. Sobson | HFA | |
| 5. J. C. Mais | KFA | |
| 6. 200 | HFA | |
| 7. hart Ill | COF | |
| 8. Kunn | NFA | |
| 9. Nove Youra | HFA | |
| 10. Exam | HFA | |
| CTAYLOR RK- COL | B-26 HFA | |
| m & Will | HFA | |

RECORD

| D LOCATION: BLD 901 | |
|--|--|
| Decition. DED 10: | |
| | |
| Decontamination Procedures Emergency Response Plan Emergency Response Personnel On-site Emergency Off-site Emergencies Site Evacuation Procedures Work Area Evacuation Procedure Places of Refuge Emergency Decontamination Emergency Equipment Emergency Equipment Emergency Telephone Numbers Directions to Hospital Medical Monitoring Training Safe Work Practices - Task | es |
| HEST /WATER ENAKES | |
| t . | |
| STONE | |
| | [] Emergency Response Plan [] Emergency Response Personnel [] On-site Emergency [] Off-site Emergencies [] Site Evacuation Procedures [] Work Area Evacuation Procedure [] Places of Refuge [] Emergency Decontamination [] Emergency Equipment [] Emergency Equipment [] Emergency Telephone Numbers [] Directions to Hospital [] Medical Monitoring [] Training [] Training [] Safe Work Practices - Task HEAT WATER STAKES |

| PROJECT NAME: FT. SHERIDAN I DATE: 06 17-96 TIME: 0630 | | OB NO: <u>DACA 8/94D 0019</u> G 901 |
|---|-----------|--|
| REASON FOR MEETING: (check all | | |
| · | | _ |
| [] Initial site safety briefing.[] Review of site incident | | |
| [] New site information | | |
| [] Beginning of new task. Task:[] Other (explain) | | |
| | | |
| MEETING ATTENDEES: | T | |
| NAME: | INITIAL: | AFFILIATION: |
| JACK CARSON | fact line | H.F.A. |
| PAUL STONE | Que ! | H.F.A. |
| JAMES COLLINS | Itallia, | H.F.A. |
| JOHN GIBSON | Show | H.F.A. |
| MICHAEL WILLIAMS | m2Dub- | H.F.A. |
| ROGER TOPHAM | N(E) | H.F.A. |
| HERMAN LINKER | M. # 2. | H.F.A. |
| KENNETH LAMOUREUX | The | H.F.A. |
| JOSEPH KARKOSZKA | Z7K | H.F.A. |
| EDWARD KING | EXXEND | H.F.A. |
| DAVE GARRON | War Xarra | H.F.A. |
| CECIL TAYLOR | CX | H.F.A. |
| | | CORE/ES |
| | | CORE/ES |

Page 2 of 2

| PROJECT NAME: Fr Shend | JOB NO: <u>DKA 8794</u> -0-0019 |
|---|---|
| DATE: 6-17-96 TIME: 0630 | LOCATION: BLD 901 |
| | |
| SAFETY TOPICS PRESENTED: | |
| [] Site Safety Personnel [] Site Description [] Work Area Description [] Site Characterization [] Work Area Characterization [] Chemical Hazard Evaluation [] Physical Hazard Evaluation [] Toxicological Review [] Heat Stress [] Cold Stress [] Site Layout and Control Measures [] Work Zones [] Personnel Protective Equipment [] Air Monitoring [] Safe Work Practices - General Other Topics of Notes: | [] Decontamination Procedures [] Emergency Response Plan [] Emergency Response Personnel [] On-Site Emergency [] Off-Site Emergency [] Site Evacuation Procedures [] Work Area Evacuation Procedures [] Places of Refuge [] Emergency Decontamination [] Emergency Equipment [] Emergency Telephone Numbers [] Directions to Hospital [] Medical Monitoring [] Training [] Safe Work Practices - Task |
| NAME OF PRESENTER: | PAUL STONE |
| TITLE OF PRESENTER: | 550/QC |
| SIGNATURE: | el Stone |

WP6.1:SAFEMEET

| PROJECT NAME: FT. SHERIDAN I | L J | OB NO: <u>DACA 8794D 0019</u> |
|--|---------------|-------------------------------|
| PROJECT NAME: FT. SHERIDAN IL. JOB NO: DACA 8794D 0019 DATE: 6-18-96 TIME: 0630 LOCATION: BLDG 901 | | |
| REASON FOR MEETING: (check al | l that apply) | |
| [] Initial site safety briefing. [] Review of site incident [] New site information [] Beginning of new task. Task: [] Other (explain) | | |
| MEETING ATTENDEES: | T | |
| NAME: | INITIAL: | AFFILIATION: |
| JACK CARSON | God Com | H.F.A. |
| PAUL STONE | Ous | H.F.A. |
| JAMES COLLINS | Al-Alla | H.F.A. |
| JOHN GIBSON | 1 Subin | H.F.A. |
| MICHAEL WILLIAMS | Kmeulu | H.F.A. |
| ROGER TOPHAM | MC-Eyl | H.F.A. |
| HERMAN LINKER | 4.00 | H.F.A. |
| KENNETH LAMOUREUX | KL | H.F.A. |
| JOSEPH KARKOSZKA | FIK | H.F.A. |
| EDWARD KING | 200 Hing | H.F.A. |
| DAVE GARRON | Davi Darron | H.F.A. |
| CECIL TAYLOR | Cent kyler | H.F.A. |
| Robert Boliznnon | Robits Com- | CORE/ES |
| ι | | CORE/ES |

| PROJECT NAME: FT Sheridan | JOB NO: <u>04C4 87-94-</u> D-00 |
|--|---|
| DATE: 6-18-96 TIME: 0630 | LOCATION: Blo' 90/ |
| SAFETY TOPICS PRESENTED: | |
| [] Site Safety Personnel [] Site Description [] Work Area Description [] Work Area Characterization [] Work Area Characterization [] Chemical Hazard Evaluation [] Physical Hazard Evaluation [] Toxicological Review [] Heat Stress [] Cold Stress [] Site Layout and Control Measures [] Work Zones [] Personnel Protective Equipment [] Air Monitoring [] Safe Work Practices - General Other Topics of Notes: | [] Decontamination Procedures [] Emergency Response Plan [] Emergency Response Personnel [] On-Site Emergency [] Off-Site Emergency [] Site Evacuation Procedures [] Work Area Evacuation Procedures [] Places of Refuge [] Emergency Decontamination [] Emergency Equipment [] Emergency Telephone Numbers [] Directions to Hospital [] Medical Monitoring [] Training [] Safe Work Practices - Task |
| NAME OF PRESENTER: ρ_{ω} | Stone |
| TITLE OF PRESENTER: | SO/QC |
| SIGNATURE: Cul | Hone |

| DATE: 6-19-96 TIME: 0630 LOCATION: BLDG 901 | | |
|--|---------------|--------------|
| REASON FOR MEETING: (check al | | |
| Initial site safety briefing. [] Review of site incident [] New site information [] Beginning of new task. Task:_ [] Other (explain) | | |
| MEETING ATTENDEES: | | |
| NAME: | INITIAL: | AFFILIATION: |
| JACK CARSON | Good an | H.F.A. |
| PAUL STONE | Pw & | H.F.A. |
| JAMES COLLINS | Ol follow, | H.F.A. |
| JOHN GIBSON | Silvan | H.F.A. |
| MICHAEL WILLIAMS | | H.F.A. |
| ROGER TOPHAM | ek-GE | H.F.A. |
| HERMAN LINKER | A.E.J. | H.F.A. |
| KENNETH LAMOUREUX | KL | H.F.A. |
| JOSEPH KARKOSZKA | 9910 | H.F.A. |
| EDWARD KING | Edward Deting | H.F.A. |
| DAVE GARRON | Day Sarra | H.F.A. |
| CECIL TAYLOR | alatur | H.F.A. |
| ROBERT BEHANNON | Rek Bohavo | CORE/ES |
| | | CODE/ES |

Page 2 of 2

| PROJECT NAME: KY SheridaN | JOB NO DACA 27-95- D-0019 |
|--|--|
| DATE 6-19-86 TIME 0630 | LOCATION: RLD 901 |
| SAFETY TOPICS PRESENTED: | |
| [] Site Safety Personnel [] Site Description [] Work Area Description [] Work Area Characterization [] Chemical Hazard Evaluation [] Physical Hazard Evaluation [] Toxicological Review [] Heat Stress [] Cold Stress [] Site Layout and Control Measures [] Work Zones [] Personnel Protective Equipment [] Air Monitoring [] Safe Work Practices - General Other Topics of Notes: | [] Decontamination Procedures [] Emergency Response Personnel [] On-Site Emergency [] Off-Site Emergency [] Site Evacuation Procedures [] Work Area Evacuation Procedures [] Places of Refuge [] Emergency Decontamination [] Emergency Equipment [] Emergency Telephone Numbers [] Directions to Hospital [] Medical Monitoring [] Training [] Safe Work Practices - Task |
| NAME OF PRESENTER: | STONE |
| TITLE OF PRESENTER: SS | 0 |
| SIGNATURE: | Haul Stone |

WP6.1:SAFEMEET

| PROJECT NAME: FT. SHERIDAN I | <u>L. </u> | OB NO: <u>DACA 8794D 0019</u> |
|--|---|-------------------------------|
| DATE: 6-20-96 TIME: 0630 | 2_LOCATION:_BLDG | G 901 |
| REASON FOR MEETING: (check all | l that apply) | |
| [] Initial site safety briefing. [] Review of site incident [] New site information [] Beginning of new task. Task: [] Other (explain) | | safety meeting. |
| MEETING ATTENDEES: | | · |
| NAME: | INITIAL: | AFFILIATION: |
| JACK CARSON | | H.F.A. |
| PAUL STONE | Pw & | H.F.A. |
| JAMES COLLINS | Al Mais | H.F.A. |
| JOHN GIBSON | 1 Silm | H.F.A. |
| MICHAEL WILLIAMS | VAAPT | H.F.A. |
| ROGER TOPHAM | RCS | H.F.A. |
| HERMAN LINKER | A. 50 15. | H.F.A. |
| KENNETH LAMOUREUX | Khamourt | H.F.A. |
| JOSEPH KARKOSZKA | 97K | H.F.A. |
| EDWARD KING | SIQ | H.F.A. |
| DAVE GARRON | Um Darro | H.F.A. |
| CECIL TAYLOR | c-7 | H.F.A. |
| Robert Bohannon | Rolano | CORE/ES |
| | | CORE/ES |

| PROJECT NAME: Thekidan | JOB NO <u>DACA 87-94-1</u>) -cxy |
|--|---|
| DATE: 6-20-96 TIME: 0630 | LOCATION: BLD 901 |
| SAFETY TOPICS PRESENTED: [] Site Safety Personnel [] Site Description [] Work Area Description [] Work Area Characterization [] Chemical Hazard Evaluation [] Physical Hazard Evaluation [] Toxicological Review [] Heat Stress [] Cold Stress [] Site Layout and Control Measures [] Work Zones [] Personnel Protective Equipment [] Air Monitoring [] Safe Work Practices - General | [] Decontamination Procedures [] Emergency Response Plan [] Emergency Response Personnel [] On-Site Emergency [] Off-Site Emergency [] Site Evacuation Procedures [] Work Area Evacuation Procedures [] Places of Refuge [] Emergency Decontamination [] Emergency Equipment [] Emergency Telephone Numbers [] Directions to Hospital [] Medical Monitoring [] Training [] Safe Work Practices - Task |
| Other Topics of Notes | |
| | |
| | |
| | |
| NAME OF PRESENTER: | STONE |
| TITLE OF PRESENTER: S | so/ac |
| SIGNATURE: Saul | Stone |

| PROJECT NAME: <u>FT. SHERIDAN IL.</u> JOB NO: <u>DACA 8794D 0019</u> | | |
|---|--------------|--------------|
| DATE: 06-24-96 TIME: 0630 LOCATION: BLDG 901 | | |
| REASON FOR MEETING: (check all | that apply) | |
| [] Initial site safety briefing. [] Review of site incident [] New site information [] Beginning of new task. Task: [] Other (explain) | | |
| MEETING ATTENDEES: | DIETAI | AFER LATION. |
| NAME: | INITIAL: | AFFILIATION: |
| JACK CARSON | Gach am | H.F.A. |
| PAUL STONE | Bul | H.F.A. |
| JAMES COLLINS | 1.1. Illa, | H.F.A. |
| JOHN GIBSON | John Silon | H.F.A. |
| MICHAEL WILLIAMS | Misulus | H.F.A. |
| ROGER TOPHAM | RC-GIL | H.F.A. |
| HERMAN LINKER | AFS | H.F.A. |
| KENNETH LAMOUREUX | KL | H.F.A. |
| JOSEPH KARKOSZKA | MK | H.F.A. |
| EDWARD KING | Edward Dokum | H.F.A. |
| DAVE GARRON | DO | H.F.A. |
| CECIL TAYLOR | 0 | H.F.A. |
| hour Rhodu | BR | CORE/ES |
| | | CORE/ES |

| PROJECT NAME: M. Sheridar | JOB NO DEA 87.94-p-0019 |
|--|---|
| DATE: 624/96 TIME: 0630 | _LOCATION: |
| SAFETY TOPICS PRESENTED: [] Site Safety Personnel [] Site Description [] Work Area Description [] Site Characterization [] Work Area Characterization [] Chemical Hazard Evaluation | [] Decontamination Procedures [] Emergency Response Plan [] Emergency Response Personnel [] On-Site Emergency [] Off-Site Emergency [] Site Evacuation Procedures |
| [] Physical Hazard Evaluation [] Toxicological Review [] Heat Stress [] Cold Stress [] Site Layout and Control Measures [] Work Zones [] Personnel Protective Equipment [] Air Monitoring [] Safe Work Practices - General | [] Work Area Evacuation Procedures [] Places of Refuge [] Emergency Decontamination [] Emergency Equipment [] Emergency Telephone Numbers [] Directions to Hospital [] Medical Monitoring [] Training Safe Work Practices - Task |
| Other Topics of Notes: | |
| | |
| | |
| NAME OF PRESENTER: Pau | 1 Stove |
| TITLE OF PRESENTER: 5 | 30 |
| SIGNATURE Joul | Hone |

| DATE: 6-25-96 TIME: 0630 LOCATION: BLDG 901 | | | |
|---|--|--------------|--|
| REASON FOR MEETING: (check a | | | |
| [] Initial site safety briefing. [] Review of site incident [] New site information [] Beginning of new task. Task:_ [] Other (explain) | Initial site safety briefing. New site prodecures. Review of site incident Periodic safety meeting. New site information Beginning of new task. Task: Other (explain) EMR Response | | |
| NAME: | INITIAL: | AFFILIATION: | |
| JACK CARSON | Jack an | H.F.A. | |
| PAUL STONE | Aus. | H.F.A. | |
| JAMES COLLINS | 11 Ille | H.F.A. | |
| JOHN GIBSON | John Sibson | H.F.A. | |
| MICHAEL WILLIAMS | In Ewell- | H.F.A. | |
| ROGER TOPHAM | ince Ge | H.F.A. | |
| HERMAN LINKER | 150. | H.F.A. | |
| KENNETH LAMOUREUX | XI | H.F.A. | |
| JOSEPH KARKOSZKA | 9910 | H.F.A. | |
| EDWARD KING | Elkin | H.F.A. | |
| DAVE GARRON | DO | H.F.A. | |
| CECIL TAYLOR | | H.F.A. | |
| Doug Rhodes | BTC | CORE/ES | |
| | | CORE/ES | |

Page 2 of 2

| PROJECT NAME K Sherilan | JOB NO: DAGA - 87 - 95 - D-0019 |
|--|---|
| DATE: 6-25-96 TIME: 0630 | LOCATION: BLD 90/ |
| SAFETY TOPICS PRESENTED: [] Site Safety Personnel [] Site Description [] Work Area Description [] Work Area Characterization [] Work Area Characterization [] Chemical Hazard Evaluation [] Physical Hazard Evaluation [] Toxicological Review [] Heat Stress [] Cold Stress [] Site Layout and Control Measures [] Work Zones [] Personnel Protective Equipment [] Air Monitoring [] Safe Work Practices - General | [] Decontamination Procedures [] Emergency Response Plan [] Emergency Response Personnel [] On-Site Emergency [] Off-Site Emergency [] Site Evacuation Procedures [] Work Area Evacuation Procedures [] Places of Refuge [] Emergency Decontamination [] Emergency Equipment [] Emergency Telephone Numbers [] Directions to Hospital [] Medical Monitoring [] Training [] Safe Work Practices - Task |
| Other Topics of Notes: Heart | |
| | |
| ^ | |
| NAME OF PRESENTER: | STONE |
| TITLE OF PRESENTER: S 5 | Col |
| SIGNATURE: | Stank. |

WP6.1:SAFEMEET

| DATE: 6-26-86 TIME: 0630 LOCATION: BLDG 901 | | | | |
|--|---|--------------|--|--|
| REASON FOR MEETING: (check al | l that apply) | | | |
| [] Initial site safety briefing. [] Review of site incident [] New site information [] Beginning of new task. Task: [] Other (explain) | [] New site prodecures. Periodic safety meeting. | | | |
| MEETING ATTENDEES: | | | | |
| NAME: | INITIAL: | AFFILIATION: | | |
| JACK CARSON | 22 | H.F.A. | | |
| PAUL STONE | Qu& | H.F.A. | | |
| JAMES COLLINS | 9.1 Min | H.F.A. | | |
| JOHN GIBSON | Jalin Gles | H.F.A. | | |
| MICHAEL WILLIAMS | mentie | H.F.A. | | |
| ROGER TOPHAM | 116 - 69 | H.F.A. | | |
| HERMAN LINKER | 4-5 | H.F.A. | | |
| KENNETH LAMOUREUX | ZL | H.F.A. | | |
| JOSEPH KARKOSZKA | 9911 | H.F.A. | | |
| EDWARD KING | 20King | H.F.A. | | |
| DAVE GARRON | Da | H.F.A. | | |
| CECIL TAYLOR | Cy | H.F.A. | | |
| Doug Rhodes DR CORE/ES | | | | |
| | | CORE/ES | | |

Page 2 of 2

| PROJECT NAME To Shenday | JOB NO M(A-89-95-0-0019 |
|---|---|
| DATE: 6-26-37 TIME: 0630 | LOCATION: BLD 901 |
| SAFETY TOPICS PRESENTED: [] Site Safety Personnel [] Site Description [] Work Area Description [] Work Area Characterization [] Work Area Characterization [] Chemical Hazard Evaluation [] Physical Hazard Evaluation [] Toxicological Review [] Heat Stress [] Cold Stress [] Site Layout and Control Measures [] Work Zones [] Personnel Protective Equipment | [] Decontamination Procedures [] Emergency Response Plan [] Emergency Response Personnel [] On-Site Emergency [] Off-Site Emergency [] Site Evacuation Procedures [] Work Area Evacuation Procedures [] Places of Refuge [] Emergency Decontamination [] Emergency Equipment [] Emergency Telephone Numbers [] Directions to Hospital [] Medical Monitoring |
| [] Air Monitoring Lagrange Safe Work Practices - General | [] Training XSafe Work Practices - Task |
| Other Topics of Notes: San Screen | Heat / tichs |
| | |
| NAME OF PRESENTER: LU | STONE |
| TITLE OF PRESENTER: S | 5 <i>O</i> |
| SIGNATURE: Au | el Stone |

WP6.1:SAFEMEET

| PROJECT NAME FT. SHERIDAN DATE 66-27-96 TIME: 663 | L CATION BL | JOB NO: <u>DACA 8794D 0019</u> | |
|---|-------------------------|--------------------------------|--|
| DATE (10- 21 76 TIME. 1.6.) | O_LUCATION. <u>BL</u> | XV XVI | |
| REASON FOR MEETING: (check al | I that apply) | | |
| [] Initial site safety briefing. | .[] New si | te prodecures. | |
| [] Review of site incident | Periodic safety meeting | | |
| [] New site information[] Beginning of new task. Task: | • | | |
| [] Beginning of new task. Task:_ [] Other (explain) | | | |
| MEETING ATTENDEES: | | | |
| NAME: | INITIAL: | AFFILIATION | |
| JACK CARSON | Conce | H.F.A. | |
| PAUL STONE | Pu & | H.F.A. | |
| JAMES COLLINS | At plan | H.F.A. | |
| JOHN GIBSON | 18:60 | H.F.A. | |
| MICHAEL WILLIAMS | 7 meil | H.F.A. | |
| ROGER TOPHAM | RUEN | H.F.A. | |
| HERMAN LINKER | X-5-X | H.F.A. | |
| KENNETH LAMOUREUX | KI | H.F.A. | |
| JOSEPH KARKOSZKA | MK | H.F.A. | |
| EDWARD KING | holin | H.F.A. | |
| DAVE GARRON | | H.F.A. | |
| CECIL TAYLOR | OT | H.F.A. | |
| Dang Rhode | Me | CORE/ES | |
| | | CORE/ES | |

| PROJECT NAME: Ft. Sheridan | JOB NO: <u>DACA87-94-D-0019</u> |
|--|--|
| DATE: 6-27-96 TIME: 0630 | LOCATION: Bldg. 901 |
| SAFETY TOPICS PRESENTED: | |
| [] Site Safety Personnel | [] Decontamination Procedures |
| [] Site Description | [] Emergency Response Plan |
| [] Work Area Description | [] Emergency Response Personnel |
| [] Site Characterization [] Work Area Characterization | [] On-Site Emergency [] Off-Site Emergency |
| [] Chemical Hazard Evaluation | Site Evacuation Procedures |
| [] Physical Hazard Evaluation | [] Work Area Evacuation Procedures |
| [] Toxicological Review | [] Places of Refuge |
| Heat Stress | [] Emergency Decontamination |
| [] Cold Stress | [] Emergency Equipment |
| [] Site Layout and Control Measures | [] Emergency Telephone Numbers |
| [] Work Zones | [] Directions to Hospital |
| [] Personnel Protective Equipment | [] Medical Monitoring |
| [] Air Monitoring V Safe Work Practices - General | [] Training Weste Work Practices Took |
| Sale Work Fractices - General | Safe Work Practices - Task |
| Other Topics of Notes: | |
| | |
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| | |
| | |
| | |
| NAME OF PRESENTER: Paul Stone | |
| TITLE OF PRESENTER: Site Safety Of | ficer ; |
| • | 12001 |
| SIGNATURE: | Cyara Svane |

| PROJECT NAME: FT SHERIDA! | <u></u> | JOB NO: <u>DACA87-9</u> 5-2 |
|--|--------------|-----------------------------|
| DATE: 7-1-94 TIME: 0630 | LOCATION: 13 | CDG 961 |
| REASON FOR MEETING: (check all that | at apply) | |
| [] Initial site safety briefing. [] Review of site incident [] New site information [] Beginning of new task. Task: [] Other (explain) | Periodi | |
| MEETING ATTENDEES: | <u> </u> | |
| NAME: | INITIAL: | AFFILIATION: |
| HERMAN LINKER | HE | HFA |
| J.C. Collins | ME | MFA |
| Ken Lamoureux | KI | HFA |
| Edhines | Euch | HFA |
| John Guloson | Br | STFA |
| meswell | Sm 2 | HFA |
| Warr Saru | Dax | HFA |
| 77 Kan | S776 | WES |
| Pour Rhades | IT. | COE |
| Roser Joshan | MC-5 | 4684 |
| For Tophan 5ACK CARSON | le le | AFA |
| COCIL THECOR | | UFA |
| | | |
| | | |

Page 2 of 2

| PROJECT NAME: FT SHERIDAM | JOB NO: <u>DACA 87-95-0-009</u> LOCATION: <u>73CX 90/</u> |
|--|---|
| DATE: 7-1-54 TIME: 0630 | LOCATION: BLX 90/ |
| | |
| SAFETY TOPICS PRESENTED: | |
| [] Site Safety Personnel [] Site Description [] Work Area Description [] Work Area Characterization [] Work Area Characterization [] Chemical Hazard Evaluation [] Physical Hazard Evaluation [] Toxicological Review [] Heat Stress [] Cold Stress [] Site Layout and Control Measures [] Work Zones [] Personnel Protective Equipment [] Air Monitoring [] Safe Work Practices - General Other Topics of Notes: | [] Decontamination Procedures [] Emergency Response Plan [] Emergency Response Personnel [] On-Site Emergency [] Off-Site Emergency [] Site Evacuation Procedures [] Work Area Evacuation Procedures [] Places of Refuge [] Emergency Decontamination [] Emergency Equipment [] Emergency Telephone Numbers [] Directions to Hospital [] Medical Monitoring [] Training [] Training [] Safe Work Practices - Task |
| | |
| | |
| NAME OF PRESENTER: HERM | N LINKER |
| TITLE OF PRESENTER: 55 | 6 |
| SIGNATURE: | <u></u> |

WP6.1:SAFEMEET

| PROJECT NAME: <u>FT SHERIDAN</u> DATE: <u>7-2-86</u> TIME: <u>0630</u> L | | G 901 |
|--|-----------|-------------------|
| | | |
| REASON FOR MEETING: (check all that a | appiy) | |
| [] Initial site safety briefing. | | te prodecures. |
| [] Review of site incident[] New site information | M Periodi | c safety meeting. |
| Beginning of new task. Task: | | |
| [] Other (explain) | | <u> </u> |
| MEETING ATTENDEES: | | |
| NAME: | INITIAL: | AFFILIATION: |
| JACK CARSON | 22 | H.F.A. |
| PAUL STONE | LEAVE | H.F.A. |
| JAMES COLLINS | 116 | H.F.A. |
| JOHN GIBSON | 16 | H.F.A. |
| MICHAEL WILLIAMS | GMEW . | H.F.A. |
| ROGER TOPHAM | RC | H.F.A. |
| HERMAN LINKER | HEL | H.F.A. |
| KENNETH LAMOUREUX | xL | H.F.A. |
| JOSEPH KARKOSZKA | MK | H.F.A. |
| EDWARD KING | 20X | H.F.A. |
| DAVE GARRON | 40 | H.F.A. |
| CECIL TAYLOR | 134 | H.F.A. |
| Douglas Rhodes | M | CORE/ES |
| J | | CORE/ES |

| PROJECT NAME: FT SHERIDAM | / | JOB NO: <u>DACA8995</u> DOUR |
|--|------------------|------------------------------|
| PROJECT NAME: FT SHERIDAM DATE: 7-2-96 TIME: 0630 | LOCATION: | B106 901 |
| SAFETY TOPICS PRESENTED: | | |
| [] Site Safety Personnel | | tion Procedures |
| [] Site Description | [] Emergency R | • |
| Work Area Description | | Lesponse Personnel |
| [] Site Characterization [] Work Area Characterization | [] On-Site Emer | |
| [] Chemical Hazard Evaluation | [] Site Evacuati | |
| [] Physical Hazard Evaluation | | vacuation Procedures |
| [] Toxicological Review | [] Places of Ref | |
| [] Heat Stress | [] Emergency D | Decontamination |
| [] Cold Stress | [] Emergency E | |
| [] Site Layout and Control Measures | | elephone Numbers |
| Work Zones | [] Directions to | • |
| Personnel Protective Equipment | [] Medical Mon | utoring |
| [] Air Monitoring | [] Training | ractices Task |
| Safe Work Practices - General | Safe Work Pr | factices - Task |
| Other Topics of Notes: | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| NAME OF PRESENTER: HERMAN | n E. L.NK | t R |
| TITLE OF PRESENTER: SSO | | |
| SIGNATURE: | 7/ | |

| PROJECT NAME: FT SHERIDAN | JOB NO |): <u>DACA8794D0019</u> | |
|---|---------------|------------------------------------|---|
| DATE: 3 Jul 96 TIME: 06 30 | LOCATION: BLD | G 901 | - |
| REASON FOR MEETING: (check all tha | t apply) | | |
| [] Initial site safety briefing. [] Review of site incident [] New site information [] Beginning of new task. Task: | [] Period | ite prodecures. ic safety meeting. | |
| MEETING ATTENDEES: | | | |
| NAME: | INITIAL: | AFFILIATION: | |
| JACK CARSON | y.e, | H.F.A. | |
| PAUL STONE | LEAVE | H.F.A. | |
| JAMES COLLINS | 0.4.6. | H.F.A. | |
| JOHN GIBSON | 15 | H.F.A. | |
| MICHAEL WILLIAMS | ms | H.F.A. | |
| ROGER TOPHAM | KRC | H.F.A. | |
| HERMAN LINKER | HEZ | H.F.A. | |
| KENNETH LAMOUREUX | XL | H.F.A. | |
| JOSEPH KARKOSZKA | MC | H.F.A. | |
| EDWARD KING | EX | H.F.A. | |
| DAVE GARRON | 1 1021 | H.F.A. | |
| CECIL TAYLOR | CI | H.F.A. | |
| Down Rhode | B | CORE/ES | |
| - | | CORE/ES | |

Page 2 of 2

| PROJECT NAME: | | JOB NO: | |
|--|--|---|--|
| DATE: | TIME: | LOCATION: | |
| SAFETY TOP | ICS PRESENTED: | | |
| [] Chemical Haz [] Physical Haz [] Toxicologica [] Heat Stress [] Cold Stress [] Site Layout a [] Work Zones [] Personnel Pr [] Air Monitori [] Safe Work P | ction Description Perization Characterization Characterization Card Evaluation | [] Decontamination Procedures [] Emergency Response Plan [] Emergency Response Personnel [] On-Site Emergency [] Off-Site Emergency [] Site Evacuation Procedures [] Work Area Evacuation Procedures [] Places of Refuge [] Emergency Decontamination [] Emergency Equipment [] Emergency Telephone Numbers [] Directions to Hospital [] Medical Monitoring [] Training [] Safe Work Practices - Task | |
| NAME OF PR | esenter: HGR | man Linken | |
| TITLE OF PR | ESENTER: 550 | | |
| SIGNATURE: | | | |

WP6.1:SAFEMEET

| PROJECT NAME: FT. SHERIDAN | <u> </u> | JOB NO: <u>DACA 8794D 0019</u> |
|--|-----------------|--------------------------------|
| DATE: 07-08-96 TIME: 063 | BO_LOCATION:_ | BLDG 901 |
| REASON FOR MEETING: (check a | all that apply) | |
| [] Initial site safety briefing. [] Review of site incident [] New site information [] Beginning of new task. Task: [] Other (explain) | ₽ Pe | |
| MEETING ATTENDEES: | | |
| NAME: | INITIAL: | AFFILIATION: |
| JACK CARSON | le | H.F.A. |
| PAUL STONE | Pw & | H.F.A. |
| JAMES COLLINS | 24 | H.F.A. |
| JOHN GIBSON | 15 | H.F.A. |
| MICHAEL WILLIAMS | me | H.F.A. |
| ROGER TOPHAM | PK | H.F.A. |
| HERMAN LINKER | HEL | H.F.A. |
| KENNETH LAMOUREUX | XI | H.F.A. |
| JOSEPH KARKOSZKA | 9710 | H.F.A. |
| EDWARD KING | 29× | H.F.A. |
| DAVE GARRON | 40/12 | H.F.A. |
| CECIL TAYLOR | (7) | H.F.A. |
| Douglas F. Rhodes | All | CORE/ES |
| | | CORE/ES |

Page 2 of 2

| PROJECT NAME: Ft. Sheridan | JOB NO: <u>DACA87-94-D-0019</u> |
|---|--|
| DATE: <u>67-08-86</u> TIME: <u>0630</u> | _ LOCATION: Bldg. 901 |
| SAFETY TOPICS PRESENTED: | |
| [] Site Safety Personnel | [] Decontamination Procedures |
| [] Site Description | [] Emergency Response Plan |
| [] Work Area Description [] Site Characterization | [] Emergency Response Personnel [] On-Site Emergency |
| [] Work Area Characterization | [] Off-Site Emergency |
| [] Chemical Hazard Evaluation | [] Site Evacuation Procedures |
| [] Physical Hazard Evaluation | [] Work Area Evacuation Procedures |
| [] Toxicological Review | [] Places of Refuge |
| [] Heat Stress | [] Emergency Decontamination |
| [] Cold Stress | [] Emergency Equipment |
| [] Site Layout and Control Measures | [] Emergency Telephone Numbers |
| [] Work Zones [] Personnel Protective Equipment | [] Directions to Hospital [] Medical Monitoring |
| [] Air Monitoring | [] Training |
| Safe Work Practices - General | Safe Work Practices - Task |
| r | , |
| Other Topics of Notes: | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| NAME OF PRESENTER: Paul Stone | |
| TITLE OF PRESENTER: Site Safety Off | ficer |
| SIGNATURE: | ul Stone |

| DATE: 07-09-96 TIME: 063 | LOCATION:_ | JOB NO: <u>DACA 8/94D</u> BLDG 901 | 0019_ |
|--|-----------------|--|-------|
| REASON FOR MEETING: (check a | all that apply) | | |
| [] Initial site safety briefing. [] Review of site incident [] New site information [] Beginning of new task. Task. [] Other (explain) | M Per | w site prodecures. iodic safety meeting. | |
| MEETING ATTENDEES: | | | |
| NAME: | INITIAL: | AFFILIATION: | |
| JACK CARSON | 9e | H.F.A. | |
| PAUL STONE | RWS | H.F.A. | |
| JAMES COLLINS | 77 | H.F.A. | |
| JOHN GIBSON | 18 | H.F.A. | |
| MICHAEL WILLIAMS | In E | H.F.A. | |
| ROGER TOPHAM | RK | H.F.A. | |
| HERMAN LINKER | HE | H.F.A. | |
| KENNETH LAMOUREUX | KJ | H.F.A. | |
| JOSEPH KARKOSZKA | Dik. | H.F.A. | |
| EDWARD KING | 200 | H.F.A. | |
| DAVE GARRON | West | H.F.A. | |
| CECIL TAYLOR | CT | H.F.A. | |
| Doug Rhades | AL | CORE/ES | |
| | | COPLES | |

Page 2 of 2

| PROJECT NAME: Ft. Sheridan | JOB NO: <u>DACA87-94-D-0019</u> |
|---|--|
| DATE: 07-09-96 TIME: 0630 | _ LOCATION: Bldg. 901 |
| SAFETY TOPICS PRESENTED: [] Site Safety Personnel | [] Decontamination Procedures |
| [] Site Description[] Work Area Description[] Site Characterization[] Work Area Characterization | [] Emergency Response Plan[] Emergency Response Personnel[] On-Site Emergency[] Off-Site Emergency |
| [] Chemical Hazard Evaluation [] Physical Hazard Evaluation [] Toxicological Review | [] Site Evacuation Procedures[] Work Area Evacuation Procedures[] Places of Refuge |
| [] Heat Stress[] Cold Stress[] Site Layout and Control Measures[] Work Zones | [] Emergency Decontamination[] Emergency Equipment[] Emergency Telephone Numbers[] Directions to Hospital |
| [] Personnel Protective Equipment [] Air Monitoring [] Safe Work Practices - General | [] Medical Monitoring [] Training [] Safe Work Practices - Task |
| Other Topics of Notes: | |
| | |
| | |
| NAME OF PRESENTER: Paul Stone | |
| TITLE OF PRESENTER: Size Safety Off | ficer |
| SIGNATURE: | Stone |

| PROJECT NAME: FT. SHERIDAN DATE: 7-10-96 TIME: 063 | IL. | JOB NO: <u>DACA 8794D 0019</u> |
|---|-----------------|--------------------------------|
| DATE: <u>7-70-76</u> TIME: <u>06.3</u> | SO LOCATION: BI | DG 901 |
| REASON FOR MEETING: (check a | all that apply) | |
| [] Initial site safety briefing. | [] New | site prodecures. |
| [] Review of site incident | ₩ Perio | dic safety meeting |
| [] New site information[] Beginning of new task. Task: | | |
| [] Beginning of new task. Task:[] Other (explain) | | |
| MEETING ATTENDEES: | | |
| NAME: | INITIAL: | AFFILIATION: |
| JACK CARSON | JC | H.F.A. |
| PAUL STONE | Mus. | H.F.A. |
| JAMES COLLINS | LV | H.F.A. |
| JOHN GIBSON | B | H.F.A. |
| MICHAEL WILLIAMS | me | H.F.A. |
| ROGER TOPHAM | ME | H.F.A. |
| HERMAN LINKER | HEL | H.F.A. |
| KENNETH LAMOUREUX | XL | H.F.A. |
| JOSEPH KARKOSZKA | STIC | H.F.A. |
| EDWARD KING | 254 | H.F.A. |
| DAVE GARRON | NG | H.F.A. |
| CECIL TAYLOR | CT | H.F.A. |
| Doing Rhade | Ste | CORE/ES |
| | | CORE/ES |

Page 2 of 2

| PROJECT NAME: Mr Sherikan | JOB NO MA 87-94-D 0019 |
|---|---|
| DATE: <u>740-96</u> TIME: <u>0630</u> | LOCATION: BLD 901 |
| | |
| SAFETY TOPICS PRESENTED: | |
| [] Site Safety Personnel [] Site Description [] Work Area Description [] Site Characterization [] Work Area Characterization [] Chemical Hazard Evaluation [] Physical Hazard Evaluation [] Toxicological Review [] Heat Stress [] Cold Stress [] Site Layout and Control Measures [] Work Zones [] Personnel Protective Equipment [] Air Monitoring [] Safe Work Practices - General | [] Decontamination Procedures [] Emergency Response Plan [] Emergency Response Personnel [] On-Site Emergency [] Off-Site Emergency [] Site Evacuation Procedures [] Work Area Evacuation Procedures [] Places of Refuge [] Emergency Decontamination [] Emergency Equipment [] Emergency Telephone Numbers [] Directions to Hospital [] Medical Monitoring [] Training [] Safe Work Practices - Task |
| Other Topics of Notes: | |
| | |
| NAME OF PRESENTER: 55 | UL STONE |
| SIGNATURE: | Stone |

| PROJECT NAME: FT. SHERIDAN | IL. | JOB NO: <u>DACA 8794D 0019</u> |
|--|----------------|--|
| PROJECT NAME: <u>FT. SHERIDAN</u> DATE: <u>7 1- 96</u> TIME: <u>063</u> 0 | DLOCATION:_BLD | G 901 |
| REASON FOR MEETING: (check a | ll that apply) | |
| [] Initial site safety briefing. [] Review of site incident [] New site information [] Beginning of new task. Task:_ [] Other (explain) Backhoe S. | Periodic | e prodecures. safety meeting. TICKS, Suakes |
| MEETING ATTENDEES: | | |
| NAME: | INITIAL: | AFFILIATION: |
| JACK CARSON | Se | H.F.A. |
| PAUL STONE | PW2 | H.F.A. |
| JAMES COLLINS | 911 | H.F.A. |
| JOHN GIBSON | 1/8 | H.F.A. |
| MICHAEL WILLIAMS | Sinc | H.F.A. |
| ROGER TOPHAM | RIC | H.F.A. |
| HERMAN LINKER | HEL | H.F.A. |
| KENNETH LAMOUREUX | RL | H.F.A. |
| JOSEPH KARKOSZKA | 371C | H.F.A. |
| EDWARD KING | Cat | H.F.A. |
| DAVE GARRON | I DX | H.F.A. |
| CECIL TAYLOR | CT | H.F.A. |
| P. RHODES | Ale | CORE/ES |
| | | CODE/ES |

Page 2 of 2

| PROJECT NAME IT Sherido | JOB NO DACA 87-95-D-0019 |
|---|--|
| DATE: 7-11-96 TIME: 0630 | LOCATION: BLO 901 |
| SAFETY TOPICS PRESENTED: [] Site Safety Personnel | [] Decontamination Procedures |
| [] Site Description [] Work Area Description | [] Emergency Response Plan [] Emergency Response Personnel |
| [] Site Characterization | [] On-Site Emergency |
| [] Work Area Characterization [] Chemical Hazard Evaluation | [] Off-Site Emergency [] Site Evacuation Procedures |
| [] Physical Hazard Evaluation | [] Work Area Evacuation Procedures |
| [] Toxicological Review | [] Places of Refuge |
| [] Heat Stress [] Cold Stress | [] Emergency Decontamination [] Emergency Equipment |
| [] Site Layout and Control Measures | [] Emergency Telephone Numbers |
| [] Work Zones [] Personnel Protective Equipment | [] Directions to Hospital [] Medical Monitoring |
| [] Air Monitoring | [] Training |
| [] Safe Work Practices - General | [] Safe Work Practices - Task |
| Other Topics of Notes: | · |
| NAME OF PRESENTER: | gl Stone SSO/QC |
| SIGNATURE: Aquil | 2 Stone |

| PROJECT NAME: FT SHERIDAN DATE: 07-15-96 TIME: 0630 L | JOB NO: | DACA8794D0019 |
|--|----------------------|-------------------------------|
| DATE: 07-15-96 TIME: 0630 L | OCATION: <u>BLDG</u> | 901 |
| REASON FOR MEETING: (check all that a | apply) | |
| [] Initial site safety briefing. [] Review of site incident [] New site information [] Beginning of new task. Task: [] Other (explain) | Periodic | e prodecures. safety meeting. |
| MEETING ATTENDEES: | | |
| NAME: | INITIAL: | AFFILIATION: |
| JACK CARSON | 90 | H.F.A. |
| PAUL STONE | de S | H.F.A. |
| JAMES COLLINS | 211 | H.F.A. |
| JOHN GIBSON | lb. | H.F.A. |
| MICHAEL WILLIAMS | Fm2 | H.F.A. |
| ROGER TOPHAM | MCT. | H.F.A. |
| HERMAN LINKER | HER | H.F.A. |
| KENNETH LAMOUREUX | XI | H.F.A. |
| JOSEPH KARKOSZKA | 00 K | H.F.A. |
| EDWARD KING | 90% | H.F.A. |
| DAVE GARRON | Max | H.F.A. |
| CECIL TAYLOR | LET | H.F.A. |
| Doug Rhooles | All I | CORE/ES |
| | 74 | CODE/ES |

| PROJECT NAME FT SHERIDAN | JOB NO: <u>DACA87 94 D 0019</u> |
|--|---|
| DATE: 75-96 TIME: 0630 | LOCATION: BLDG 901 |
| THVIE. 0030 | LOCATION. BEDO 301 |
| SAFETY TOPICS PRESENTED: [] Site Safety Personnel | [] Decontamination Procedures |
| [] Site Description [] Work Area Description | [] Emergency Response Plan [] Emergency Response Personnel |
| [] Site Characterization [] Work Area Characterization [] Chemical Hazard Evaluation [] Physical Hazard Evaluation | [] On-Site Emergency [] Off-Site Emergency [] Site Evacuation Procedures [] Work Area Evacuation Procedures |
| [] Toxicological Review [] Heat Stress [] Cold Stress | [] Places of Refuge[] Emergency Decontamination[] Emergency Equipment |
| [] Site Layout and Control Measures [] Work Zones | [] Emergency Telephone Numbers [] Directions to Hospital |
| Personnel Protective Equipment | [] Medical Monitoring |
| [] Air Monitoring Safe Work Practices - General | [] Training Safe Work Practices - Task |
| ~ (| A Sale Work Tractices - Task |
| Other Topics of Notes: Boch he | Safe try, |
| | , , |
| | |
| | |
| | |
| | |
| | |
| NAME OF PRESENTER: PAUL | STONE |
| TITLE OF PRESENTER: SSO/OA | |
| SIGNATURE: | Soul Hone |

| DATE: <u>67-6-96</u> TIME: <u>6630</u> I | | G 901 |
|--|------------|----------------------------------|
| REASON FOR MEETING: (check all that | apply) | |
| [] Initial site safety briefing. [] Review of site incident [] New site information [] Beginning of new task. Task: [] Other (explain) | Y Periodio | te prodecures. c safety meeting. |
| MEETING ATTENDEES: | <u> </u> | |
| NAME: | INITIAL: | AFFILIATION: |
| JACK CARSON | 92 | H.F.A. |
| PAUL STONE | Ras | H.F.A. |
| JAMES COLLINS | 06. | H.F.A. |
| JOHN GIBSON | 13 | H.F.A. |
| MICHAEL WILLIAMS | ME | H.F.A. |
| ROGER TOPHAM | 0227 | H.F.A. |
| HERMAN LINKER | HEL | H.F.A. |
| KENNETH LAMOUREUX | Th | H.F.A. |
| JOSEPH KARKOSZKA | JK | H.F.A. |
| EDWARD KING | CK | H.F.A. |
| DAVE GARRON | DOL | H.F.A. |
| CECIL TAYLOR | CT | H.F.A. |
| | | CORE/ES |
| | | CORE/ES |

Page 2 of 2

| PROJECT NAME: FT SHERIDAN | JOB NO: <u>DACA87 94 D 0019</u> |
|--|---|
| DATE: <u>07-16-96</u> TIME: <u>0630</u> | LOCATION: BLDG 901 |
| SAFETY TOPICS PRESENTED: | [] Decemberation Broadway |
| [] Site Safety Personnel [] Site Description | [] Decontamination Procedures [] Emergency Response Plan |
| [] Work Area Description | [] Emergency Response Personnel |
| Site Characterization | [] On-Site Emergency |
| [] Work Area Characterization | [] Off-Site Emergency |
| [] Chemical Hazard Evaluation | [] Site Evacuation Procedures |
| [] Physical Hazard Evaluation | [] Work Area Evacuation Procedures |
| [] Toxicological Review | [] Places of Refuge [] Emergency Decontamination |
| [] Heat Stress | [] Emergency Equipment |
| [] Site Layout and Control Measures | [] Emergency Telephone Numbers |
| [] Work Zones | [] Directions to Hospital |
| [] Personnel Protective Equipment | [] Medical Monitoring |
| [] Air Monitoring | [] Training |
| Safe Work Practices - General | Safe Work Practices - Task |
| Other Topics of Notes: West Street | D. |
| other Topies of Notes. | |
| | |
| | |
| | , and the same of |
| | |
| | |
| NAME OF PRESENTER: PAUL ST | TONE |
| TITLE OF PRESENTER: SSO/OA | |
| SIGNATURE: | Soul Stone |

| PROJECT NAME: FT SHERIDAN DATE: 7-17-96 TIME: 0630 | JOB N LOCATION: BLI | O: <u>DACA8794D0019</u> OG 901 | |
|---|------------------------|-----------------------------------|--|
| REASON FOR MEETING: (check all that | | 70 701 | |
| [] Initial site safety briefing. | | site prodecures. | |
| [] Review of site incident [] New site information | , | dic safety meeting. | |
| [] Beginning of new task. Task: | helters | | |
| MEETING ATTENDEES: | | | |
| NAME: | INITIAL: | AFFILIATION: | |
| JACK CARSON | 8 e | H.F.A. | |
| PAUL STONE | pus | H.F.A. | |
| JAMES COLLINS | RU | H.F.A. | |
| JOHN GIBSON | 15 | H.F.A. | |
| MICHAEL WILLIAMS | me_ | H.F.A. | |
| ROGER TOPHAM | RE | H.F.A. | |
| HERMAN LINKER | HEL | H.F.A. | |
| KENNETH LAMOUREUX | RL | H.F.A. | |
| JOSEPH KARKOSZKA | 7710 | H.F.A. | |
| EDWARD KING | 90K | H.F.A. | |
| DAVE GARRON | Wass | H.F.A. | |
| CECIL TAYLOR | O | H.F.A. | |
| Dow. Rhofe | AZ. | CORE/ES | |
| / · · · · · · · · · · · · · · · · · · · | | CORE/ES | |

Page 2 of 2

| PROJECT NAME: FT SHERIDAN | JOB NO: <u>DACA87 94 D 0019</u> |
|---|---|
| DATE: 7-/7-96 TIME: 0630 | LOCATION: BLDG 901 |
| SAFETY TOPICS PRESENTED: [] Site Safety Personnel [] Site Description [] Work Area Description [] Site Characterization | [] Decontamination Procedures [] Emergency Response Plan [] Emergency Response Personnel [] On-Site Emergency |
| [] Work Area Characterization [] Chemical Hazard Evaluation [] Physical Hazard Evaluation [] Toxicological Review [] Heat Stress [] Cold Stress [] Site Layout and Control Measures [] Work Zones [] Personnel Protective Equipment | [] Off-Site Emergency [] Site Evacuation Procedures [] Work Area Evacuation Procedures [] Places of Refuge [] Emergency Decontamination [] Emergency Equipment [] Emergency Telephone Numbers [] Directions to Hospital [] Medical Monitoring |
| [] Air Monitoring [X] Safe Work Practices - General Other Topics of Notes: | [] Training PASafe Work Practices - Task AS Shelter |
| | , |
| NAME OF PRESENTER: PAUL S | STONE |
| TITLE OF PRESENTER: SSO/OA | |
| SIGNATURE: | WStone- |

| PROJECT NAME: FT SHERIDAN | | : DACA8794D0019 | |
|--|----------------|----------------------------------|--|
| DATE: 7-18-96 TIME: 0630 | _LOCATION: BLD | G 901 | |
| REASON FOR MEETING: (check all th | aat apply) | | |
| [] Initial site safety briefing. [] Review of site incident [] New site information [] Beginning of new task. Task: [] Other (explain) | A Periodi | te prodecures. c safety meeting. | |
| MEETING ATTENDEES: | | | |
| NAME: | INITIAL: | AFFILIATION: | |
| JACK CARSON | De | H.F.A. | |
| PAUL STONE | Rus | H.F.A. | |
| JAMES COLLINS | M | H.F.A. | |
| JOHN GIBSON | 92 | H.F.A. | |
| MICHAEL WILLIAMS | me | H.F.A. | |
| ROGER TOPHAM | Me Me | H.F.A. | |
| HERMAN LINKER | HEL | H.F.A. | |
| KENNETH LAMOUREUX | XX. | H.F.A. | |
| JOSEPH KARKOSZKA | FIL | H.F.A. | |
| EDWARD KING | IEK | H.F.A. | |
| DAVE GARRON | 00 | H.F.A. | |
| CECIL TAYLOR | CO | H.F.A. | |
| | | CORE/ES | |
| | | CORE/ES | |

Page 2 of 2

| PROJECT NAME: FT SHERIDAN | JOB NO: <u>DACA87 94 D 0019</u> |
|--|---|
| DATE: <u>7-/8-96</u> TIME: <u>0630</u> | LOCATION: BLDG 901 |
| SAFETY TOPICS PRESENTED: | |
| [] Site Safety Personnel [] Site Description [] Work Area Description [] Work Area Characterization [] Chemical Hazard Evaluation [] Physical Hazard Evaluation [] Toxicological Review [] Heat Stress [] Cold Stress [] Site Layout and Control Measures [] Work Zones [] Personnel Protective Equipment [] Air Monitoring [] Safe Work Practices - General Other Topics of Notes: | [] Decontamination Procedures [] Emergency Response Plan [] On-Site Emergency [] Off-Site Emergency [] Site Evacuation Procedures [] Work Area Evacuation Procedures [] Places of Refuge [] Emergency Decontamination [] Emergency Equipment [] Emergency Telephone Numbers [] Directions to Hospital [] Medical Monitoring [] Training [] Safe Work Practices - Task |
| NAME OF PRESENTER: PAUL | STONE |
| TITLE OF PRESENTER: SSO/OA | |
| SIGNATURE: | Vaul Stone |

| PROJECT NAME: FT SHERIDAN | JOB NO | D: DACA8794D0019 |
|---|---------------|------------------------------------|
| PROJECT NAME: FT SHERIDAN DATE: 7-22. 96 TIME: 0630 | LOCATION: BLD | G 901 |
| REASON FOR MEETING: (check all that | t apply) | |
| Initial site safety briefing. [] Review of site incident [] New site information [] Beginning of new task. Task: [] Other (explain) | F- | ite prodecures. ic safety meeting. |
| MEETING ATTENDEES: | | |
| NAME: | INITIAL: | AFFILIATION: |
| JACK CARSON | | H.F.A. |
| PAUL STONE | Dur | H.F.A. |
| JAMES COLLINS | 97 | H.F.A. |
| JOHN GIBSON | 16 | H.F.A. |
| MICHAEL WILLIAMS | Em E | H.F.A. |
| ROGER TOPHAM | ICK-7 | H.F.A. |
| HERMAN LINKER | HEV | H.F.A. |
| KENNETH LAMOUREUX | K1 | H.F.A. |
| JOSEPH KARKOSZKA | MIC | H.F.A. |
| EDWARD KING | EK | H.F.A. |
| DAVE GARRON | Da | H.F.A. |
| CECIL TAYLOR | 3 | H.F.A. |
| LENCARD Lister | LEL | CORE/ES |
| DAUG BECKER | ORB | CORE/ES |

| PROJECT NAME: FT SHERIDAN | JOB NO: <u>DACA87 94 D 0019</u> |
|---|---|
| DATE: 7-22-96 TIME: 0630 | LOCATION: BLDG 901 |
| SAFETY TOPICS PRESENTED: [] Site Safety Personnel [] Site Description [] Work Area Description [] Work Area Characterization [] Work Area Characterization [] Chemical Hazard Evaluation [] Physical Hazard Evaluation [] Toxicological Review [] Heat Stress [] Cold Stress [] Site Layout and Control Measures [] Work Zones [] Personnel Protective Equipment [] Air Monitoring [] Safe Work Practices - General Other Topics of Notes: | [] Decontamination Procedures [] Emergency Response Plan [] Emergency Response Personnel [] On-Site Emergency [] Off-Site Emergency [] Site Evacuation Procedures [] Work Area Evacuation Procedures [] Places of Refuge [] Emergency Decontamination [] Emergency Equipment [] Emergency Telephone Numbers [] Directions to Hospital [] Medical Monitoring [] Training [] Safe Work Practices - Task |
| | |
| NAME OF PRESENTER: PAUL S | STONE |
| TITLE OF PRESENTER: SSO/OA | $ \Omega$ |
| SIGNATURE: | Haul Stone |

| PROJECT NAME: <u>FT SHERIDAN</u> | JOB NO | : DACA8794D0019 | |
|---|---------------|-----------------|---|
| PROJECT NAME: <u>FT SHERIDAN</u> DATE: <u>97-23-96</u> TIME: <u>0630</u> | LOCATION: BLD | G 901 | • |
| REASON FOR MEETING: (check all the | at apply) | | |
| Initial site safety briefing. Review of site incident New site information Beginning of new task. Task: Other (explain) | [A] Periodi | | |
| MEETING ATTENDEES: | | | |
| NAME: | INITIAL: | AFFILIATION: | |
| JACK CARSON | RC. | H.F.A. | |
| PAUL STONE | Aus | H.F.A. | |
| JAMES COLLINS | 1.11 | H.F.A. | |
| JOHN GIBSON | 16 | H.F.A. | |
| MICHAEL WILLIAMS | om E | H.F.A. | |
| ROGER TOPHAM | Ma | H.F.A. | |
| HERMAN LINKER | HEC | H.F.A. | |
| KENNETH LAMOUREUX | KL | H.F.A. | |
| JOSEPH KARKOSZKA | 971 | H.F.A. | |
| EDWARD KING | 1526 | H.F.A. | |
| DAVE GARRON | DG | H.F.A. | |
| CECIL TAYLOR | | H.F.A. | |
| LEONARD LISTER | XX | HFA | |
| DAVID BECKER . | ORB | HFA | |
| BEN HODGES | Dolote | НГА | |
| RAY SHOLZ | KIS | HFA | |
| | | | |
| | | | |
| BOB BOHANNON | 500 | COE/ES | |

| PROJECT NAME: Fr Sheridan | JOB NO: DACA - 87-940 001 |
|---|---|
| DATE: 7-23-96 TIME: 0630 | JOB NO: DACA - 87-940 001 LOCATION: Bld 901 |
| SAFETY TOPICS PRESENTED: | |
| [] Site Safety Personnel [] Site Description [] Work Area Description [] Site Characterization [] Work Area Characterization [] Chemical Hazard Evaluation [] Physical Hazard Evaluation [] Toxicological Review [] Heat Stress [] Cold Stress [] Site Layout and Control Measures [] Work Zones [] Personnel Protective Equipment [] Air Monitoring [] Safe Work Practices - General Other Topics of Notes: | [] Decontamination Procedures [] Emergency Response Plan [] Emergency Response Personnel [] On-Site Emergency [] Off-Site Emergency [] Site Evacuation Procedures [] Work Area Evacuation Procedures [] Places of Refuge [] Emergency Decontamination [] Emergency Equipment [] Emergency Telephone Numbers [] Directions to Hospital [] Medical Monitoring [] Training [] Safe Work Practices - Task |
| | |
| | |
| NAME OF PRESENTER: | Du Stone |
| TITLE OF PRESENTER: | SSO |
| SIGNATURE: | Naul Stone |

| PROJECT NAME: FT SHERIDAN | JOB NO:_ | DACA8794D0019 |
|--|--------------|-----------------------------|
| PROJECT NAME: <u>FT SHERIDAN</u> DATE: <u>7-24-%</u> TIME: <u>06-30</u> LOC | CATION: BLDG | 901 |
| REASON FOR MEETING: (check all that app | oly) | |
| [] Initial site safety briefing. [] Review of site incident [] New site information [] Beginning of new task. Task: [] Other (explain) MEETING ATTENDEES: | | prodecures. safety meeting. |
| NAME: | INITIAL: | AFFILIATION: |
| JACK CARSON | AC | H.F.A. |
| PAUL STONE | Dus. | H.F.A. |
| JAMES COLLINS | All | H.F.A. |
| JOHN GIBSON | 18 | H.F.A. |
| MICHAEL WILLIAMS | me_ | H.F.A. |
| ROGER TOPHAM | RC | H.F.A. |
| HERMAN LINKER | HEY | H.F.A. |
| KENNETH LAMOUREUX | Zd | H.F.A. |
| JOSEPH KARKOSZKA | MK. | H.F.A. |
| EDWARD KING | & A | H.F.A. |
| DAVE GARRON | WX, | H.F.A. |
| CECIL TAYLOR | 09 | H.F.A. |
| LEONARD LISTER | L | HFA |
| DAVID BECKER | Opts | HFA |
| BEN HODGES | Bert | HFA |
| RAY SHOLZ | Res | НҒА |
| | U | |
| BOB BOHANNON | 425 | COE/ES |

Page 2 of 2

| PROJECT NAME: FT SHERIDAN | JOB NO: <u>DACA87 94 D 0019</u> |
|---|---|
| DATE: 7-24-96 TIME: 0630 | LOCATION: BLDG 901 |
| SAFETY TOPICS PRESENTED: | |
| [] Site Description [] Work Area Description [] Work Area Characterization [] Work Area Characterization [] Chemical Hazard Evaluation [] Physical Hazard Evaluation [] Toxicological Review [] Heat Stress [] Cold Stress [] Site Layout and Control Measures [] Work Zones [] Personnel Protective Equipment [] Air Monitoring [] Safe Work Practices - General Other Topics of Notes: | [] Decontamination Procedures [] Emergency Response Plan [] Emergency Response Personnel [] On-Site Emergency [] Off-Site Emergency [] Site Evacuation Procedures [] Work Area Evacuation Procedures [] Places of Refuge [] Emergency Decontamination [] Emergency Equipment [] Emergency Telephone Numbers [] Directions to Hospital [] Medical Monitoring [] Training [] Safe Work Practices - Task |
| NAME OF PRESENTER: PAUL | STONE |
| TITLE OF PRESENTER: SSO/O | Α |
| SIGNATURE: | Trul Stone |

| PROJECT NAME: FT SHERIDAN | JOB NO: | DACA8794D0019 | |
|--|--------------------|---------------|----------|
| PROJECT NAME: FT SHERIDAN DATE: 07-25-96 TIME: 0630 | LOCATION: BLDG 901 | | |
| REASON FOR MEETING: (check all the | at apply) | | |
| [] Initial site safety briefing. [] Review of site incident [] New site information [] Beginning of new task. Task: [] Other (explain) | | | |
| MEETING ATTENDEES: NAME: | INITIAL: | AFFILIATION: | |
| JACK CARSON | 10/ | H.F.A. | |
| PAUL STONE | Rus. | H.F.A. | |
| JAMES COLLINS | 2/8 | H.F.A. | \dashv |
| JOHN GIBSON | 1/2 | H.F.A. | |
| MICHAEL WILLIAMS | Circ | H.F.A. | |
| ROGER TOPHAM | RU | H.F.A. | |
| HERMAN LINKER | HEL | H.F.A. | |
| KENNETH LAMOUREUX | 12 | H.F.A. | |
| JOSEPH KARKOSZKA | 9910 | H.F.A. | |
| EDWARD KING | 18K | H.F.A. | |
| DAVE GARRON | DG. | H.F.A. | |
| CECIL TAYLOR | 09 | H.F.A. | |
| LEONARD LISTER | | HFA | |
| DAVID BECKER | ORB | НГА | |
| BEN HODGES | BHI | HFA | |
| RAY SHOLZ | Ray | НРА | |
| | | | |
| | | | |
| BOB BOHANNON | | COE/ES | 1 |

Page 2 of 2

| PROJECT NAME: FT SHERIDAN | JOB NO: <u>DACA87 94 D 0019</u> |
|---|---|
| DATE: 0630 TIME: 0630 | LOCATION: BLDG 901 |
| SAFETY TOPICS PRESENTED: | |
| [] Site Safety Personnel [] Site Description [] Work Area Description [] Site Characterization [] Work Area Characterization [] Chemical Hazard Evaluation [] Physical Hazard Evaluation [] Toxicological Review [] Heat Stress [] Cold Stress [] Site Layout and Control Measures [] Work Zones [] Personnel Protective Equipment [] Air Monitoring [] Safe Work Practices - General Other Topics of Notes: | [] Decontamination Procedures [] Emergency Response Plan [] Emergency Response Personnel [] On-Site Emergency [] Off-Site Emergency [] Site Evacuation Procedures [] Work Area Evacuation Procedures [] Places of Refuge [] Emergency Decontamination [] Emergency Equipment [] Emergency Telephone Numbers [] Directions to Hospital [] Medical Monitoring [] Training [] Safe Work Practices - Task |
| NAME OF PRESENTER: PAUL | STONE |
| TITLE OF PRESENTER: SSO/OA | A 0.1 |
| SIGNATURE: | Taul Stone |

| OJECT NAME: FT SHERIDAN JOB NO: DACA8794D0019 | | | |
|--|--------------------|-----------------------------|--|
| DATE: <u>7-29-96</u> TIME: <u>0630</u> I | LOCATION: BLDG 901 | | |
| REASON FOR MEETING: (check all that | apply) | | |
| [] Initial site safety briefing. [] Review of site incident [] New site information [] Beginning of new task. Task: [] Other (explain) | [] New site | prodecures. safety meeting. | |
| MEETING ATTENDEES: NAME: | INITIAL: | AFFILIATION: | |
| JACK CARSON | 462 | H.F.A. | |
| PAUL STONE | Drus | H.F.A. | |
| JAMES COLLINS | 971 | H.F.A. | |
| JOHN GIBSON | 16 | H.F.A. | |
| MICHAEL WILLIAMS | ME | H.F.A. | |
| ROGER TOPHAM | RKT | H.F.A. | |
| HERMAN LINKER | HEC | H.F.A. | |
| KENNETH LAMOUREUX | 71 | H.F.A. | |
| JOSEPH KARKOSZKA | ank | H.F.A. | |
| EDWARD KING | (ED) | H.F.A. | |
| DAVE GARRON | Was | H.F.A. | |
| CECIL TAYLOR | et | H.F.A. | |
| LEONARD LISTER | | HFA | |
| DAVID BECKER | 1) PM Jeder | HFA | |
| BEN HODGES | Bfb | НГА | |
| RAY SHOLZ | (429 | HFA | |
| | | | |
| | | | |
| BOB BOHANNON | | COE/ES | |

Page 2 of 2

| PROJECT NAME: FT SHERIDAN | JOB NO: <u>DACA87 94 D 0019</u> |
|---|---|
| DATE: 0630 | LOCATION: BLDG 901 |
| SAFETY TOPICS PRESENTED | |
| [] Site Safety Personnel [] Site Description [] Work Area Description [] Site Characterization [] Work Area Characterization [] Chemical Hazard Evaluation [] Physical Hazard Evaluation [] Toxicological Review [] Heat Stress [] Cold Stress [] Site Layout and Control Measures [] Work Zones [] Personnel Protective Equipment [] Air Monitoring [] Safe Work Practices - General Other Topics of Notes: | [] Decontamination Procedures [] Emergency Response Plan [] Emergency Response Personnel [] On-Site Emergency [] Off-Site Emergency [] Site Evacuation Procedures [] Work Area Evacuation Procedures [] Places of Refuge [] Emergency Decontamination [] Emergency Equipment [] Emergency Telephone Numbers [] Directions to Hospital [] Medical Monitoring [] Training [] Safe Work Practices - Task |
| NAME OF PRESENTER:PAUL_ | STONE |
| TITLE OF PRESENTER:SSO/O | A |
| SIGNATURE: | Aw Home |
| | |

| OJECT NAME: FT SHERIDAN JOB NO: DACA8794D0019 | | | |
|---|-------------|------------------------------------|--|
| DATE: <u>07-30-96</u> TIME: <u>0630</u> LOCATION: <u>BLDG 901</u> | | | |
| REASON FOR MEETING: (check all that | t apply) | | |
| [] Initial site safety briefing. [] Review of site incident [] New site information [] Beginning of new task. Task: | 6 Periodi | ite prodecures. ic safety meeting. | |
| MEETING ATTENDEES: | | | |
| NAME: | INITIAL: | AFFILIATION: | |
| JACK CARSON | Se | H.F.A. | |
| PAUL STONE | Aus | H.F.A. | |
| JAMES COLLINS | All | H.F.A. | |
| JOHN GIBSON | 13 | H.F.A. | |
| MICHAEL WILLIAMS | me | H.F.A. | |
| ROGER TOPHAM | RE | H.F.A. | |
| HERMAN LINKER | HEV | H.F.A. | |
| KENNETH LAMOUREUX | KA | H.F.A. | |
| JOSEPH KARKOSZKA | 97K | H.F.A. | |
| EDWARD KING | 150K | H.F.A. | |
| DAVE GARRON | DG | H.F.A. | |
| CECIL TAYLOR | | H.F.A. | |
| DAV. & R Beiller | ong | COREÆS /f/M | |
| RAY Scholz Ben Hodges | KES | ·CORE/ES HFA | |
| Ben Hudger | BH ~~~ | _ | |
| Robert Bobsanon | <1833 | COÉ H.F.A. | |
| WP6.1:SAFEMEET | 100 | H.F.A. | |

Lew Lister

| PROJECT NAME: FT SHERIDAN | JOB NO: <u>DACA87 94 D 0019</u> |
|--|---|
| DATE: 7-30-% TIME: 0630 | LOCATION: BLDG 901 |
| SAFETY TOPICS PRESENTED: [] Site Safety Personnel [] Site Description [] Work Area Description | [] Decontamination Procedures [] Emergency Response Plan [] Emergency Response Personnel |
| [] Site Characterization [] Work Area Characterization [] Chemical Hazard Evaluation [] Physical Hazard Evaluation [] Toxicological Review [] Heat Stress [] Cold Stress | [] On-Site Emergency [] Off-Site Emergency [] Site Evacuation Procedures [] Work Area Evacuation Procedures [] Places of Refuge [] Emergency Decontamination [] Emergency Equipment |
| [] Site Layout and Control Measures [] Work Zones [] Personnel Protective Equipment [] Air Monitoring [] Safe Work Practices - General Other Topics of Notes: | [] Emergency Telephone Numbers[] Directions to Hospital[] Medical Monitoring[] Training[] Safe Work Practices - Task |
| Other Topics of Notes. | |
| | |
| NAME OF PRESENTER: PAUL | STONE |
| TITLE OF PRESENTER: SSO/OA | |
| SIGNATURE: | Yaul Stoone |

| BOB BOHANNON | 123 | COE/ES |
|---|---------------------------|--------------------------------|
| | | <u> </u> |
| RAY SHOLZ | 10(8) | HFA |
| BEN HODGES | 1 15th | HFA |
| DAVID BECKER | 19PB | HFA |
| LEONARD LISTER | | HFA |
| CECIL TAYLOR | | H.F.A. |
| DAVE GARRON | DG | H.F.A. |
| EDWARD KING | 2007 | H.F.A. |
| JOSEPH KARKOSZKA | 9910 | H.F.A. |
| KENNETH LAMOUREUX | X1 | H.F.A. |
| HERMAN LINKER | HEC | H.F.A. |
| ROGER TOPHAM | RKT | H.F.A. |
| MICHAEL WILLIAMS | ame. | H.F.A. |
| JOHN GIBSON | 18 | H.F.A. |
| JAMES COLLINS | 07.7. | H.F.A. |
| PAUL STONE | Rolling | H.F.A. |
| JACK CARSON | W. | H.F.A. |
| NAME: | INITIAL: | AFFILIATION: |
| MEETING ATTENDEES: | | |
| [] Other (explain) As phalf removal | <u></u> | |
| Beginning of new task. Task: | A | |
| [] Review of site incident[] New site information | Premodic | safety meeting. |
| [] Initial site safety briefing.[] Review of site incident | | prodecures. safety meeting. |
| REASON FOR MEETING: (check all that app | ply) | |
| DATE. 7 31 76 THVIE. 10030 LOV | CATION. <u>BLDG</u> | 701 |
| PROJECT NAME <u>: FT SHERIDAN</u> DATE: <u>7-31-96</u> TIME: <u>0630</u> LO | JOB NO:_ CATION: DI DG | DACA8794D0019 |
| | TODATO: | D 4 C 4 070 4 D 00 1 0 |

| PROJECT NAME: <u>FT. SHERIDAN</u> | JOB NO: <u>DACA 87-94-D-0011</u> |
|---|---|
| DATE: 7-31-96 TIME: 0630 | LOCATION: BLDG 901 |
| SAFETY TOPICS PRESENTED: | |
| [] Site Safety Personnel [] Site Description [] Work Area Description [] Site Characterization [] Work Area Characterization [] Chemical Hazard Evaluation [] Physical Hazard Evaluation [] Toxicological Review [] Heat Stress [] Cold Stress [] Site Layout and Control Measures [] Work Zones [] Personnel Protective Equipment [] Air Monitoring [] Safe Work Practices - General Other Topics of Notes: | [] Decontamination Procedures [] Emergency Response Plan [] Emergency Response Personnel [] On-Site Emergency [] Off-Site Emergency [] Site Evacuation Procedures [] Work Area Evacuation Procedures [] Places of Refuge [] Emergency Decontamination [] Emergency Equipment [] Emergency Telephone Numbers [] Directions to Hospital [] Medical Monitoring [] Training [] Safe Work Practices - Task |
| | |
| NAME OF PRESENTER: | PAUL W. STONE |
| TITLE OF PRESENTER: | ` |
| SIGNATURE: | Saul Stone |
| | |

| PROJECT NAME: <u>FT SHERIDAN</u> | JOB NO:_ | DACA8794D0019 |
|---|----------|-----------------|
| PROJECT NAME: <u>FT SHERIDAN</u> JOB NO: <u>DACA8794D0019</u> DATE: <u>8-/- 96</u> TIME: <u>0630</u> LOCATION: <u>BLDG 901</u> | | |
| REASON FOR MEETING: (check all that app | oly) | |
| [] Initial site safety briefing. [] Review of site incident [] New site information [] Beginning of new task. Task: | | safety meeting. |
| MEETING ATTENDEES: | | |
| NAME: | INITIAL: | AFFILIATION: |
| JACK CARSON | Ne | H.F.A. |
| PAUL STONE | Dru & | H.F.A. |
| JAMES COLLINS | 911 | H.F.A. |
| JOHN GIBSON | 18 | H.F.A. |
| MICHAEL WILLIAMS | me | H.F.A. |
| ROGER TOPHAM | RUT | H.F.A. |
| HERMAN LINKER | HEL | H.F.A. |
| KENNETH LAMOUREUX | oxid | H.F.A. |
| JOSEPH KARKOSZKA | F718 | H.F.A. |
| EDWARD KING | 500 | H.F.A. |
| DAVE GARRON | DO | H.F.A. |
| CECIL TAYLOR | el | H.F.A. |
| LEONARD LISTER | | HFA |
| DAVID BECKER | DRB | HFA |
| BEN HODGES | BH | НГА |
| RAY SHOLZ | Ors | HFA |
| | | |
| | | |
| POP POH ANNON | 1767 | COFIES |

| PROJECT NAME: FT. SHERIDAN | JOB NO: <u>DACA 87-94-D-0011</u> |
|---|---|
| DATE: <u>8-1-96</u> TIME: <u>0630</u> | LOCATION: BLDG 901 |
| SAFETY TOPICS PRESENTED: | |
| [] Site Safety Personnel [] Site Description [] Work Area Description [] Site Characterization [] Work Area Characterization [] Chemical Hazard Evaluation [] Physical Hazard Evaluation [] Toxicological Review [] Heat Stress [] Cold Stress [] Site Layout and Control Measures [] Work Zones [] Personnel Protective Equipment [] Air Monitoring [] Safe Work Practices - General Other Topics of Notes: | [] Decontamination Procedures [] Emergency Response Plan [] Emergency Response Personnel [] On-Site Emergency [] Off-Site Emergency [] Site Evacuation Procedures [] Work Area Evacuation Procedures [] Places of Refuge [] Emergency Decontamination [] Emergency Equipment [] Emergency Telephone Numbers [] Directions to Hospital [] Medical Monitoring [] Training [] Safe Work Practices - Task |
| - | |
| NAME OF PRESENTER: | PAUL W STONE |
| TITLE OF PRESENTER: | SSO/QC |
| SIGNATURE: | Austone |
| | |

| PROJECT NAME: FT SHERIDAN DATE: \$\frac{\mathcal{Z}}{2} \frac{5}{2} \tag{TIME: \$\frac{0630}{2}\$ LO REASON FOR MEETING: (check all that ap | | DACA8794D0019 901 |
|--|----------|-----------------------------|
| [] Initial site safety briefing. [] Review of site incident [] New site information [] Beginning of new task. Task: [] Other (explain) MEETING ATTENDEES: | Periodic | prodecures. safety meeting. |
| NAME: | INITIAL: | AFFILIATION: |
| JACK CARSON | JP) | H.F.A. |
| PAUL STONE | Rus | H.F.A. |
| JAMES COLLINS | 111 | H.F.A. |
| JOHN GIBSON | 15 | H.F.A. |
| MICHAEL WILLIAMS | 8me | H.F.A. |
| ROGER TOPHAM | RKT | H.F.A. |
| HERMAN LINKER | HEL. | H.F.A. |
| KENNETH LAMOUREUX | ox1 | H.F.A. |
| JOSEPH KARKOSZKA | 77K | H.F.A. |
| EDWARD KING | EX | H.F.A. |
| DAVE GARRON | 10ax | H.F.A. |
| CECIL TAYLOR | | H.F.A. |
| LEONARD LISTER | | HFA |
| DAVID BECKER | 0723 | HFA |
| BEN HODGES | BN | HFA |
| RAY SHOLZ | Bes | HFA |
| | | |
| | | |
| BOB BOHANNON | | COE/ES |

| PROJECT NAME: FT. SHERIDAN | JOB NO. <u>DACA 87-94-D-0011</u> |
|--|---|
| DATE: 8-5-96 TIME: 0630 | LOCATION: BLDG 901 |
| SAFETY TOPICS PRESENTED: | |
| [] Site Safety Personnel [] Site Description [] Work Area Description [] Site Characterization [] Work Area Characterization [] Chemical Hazard Evaluation [] Physical Hazard Evaluation [] Toxicological Review [] Heat Stress [] Cold Stress [] Site Layout and Control Measures [] Work Zones [] Personnel Protective Equipment [] Air Monitoring [] Safe Work Practices - General Other Topics of Notes: | [] Decontamination Procedures [] Emergency Response Plan [] Emergency Response Personnel [] On-Site Emergency [] Off-Site Emergency [] Site Evacuation Procedures [] Work Area Evacuation Procedures [] Places of Refuge [] Emergency Decontamination [] Emergency Equipment [] Emergency Telephone Numbers [] Directions to Hospital [] Medical Monitoring [] Training [] Safe Work Practices - Task |
| | |
| NAME OF PRESENTER: P. | AUL W. STONE |
| TITLE OF PRESENTER: | SSO/QC |
| SIGNATURE: | Naul Hone |
| | = 1 |

| PROJECT NAME: FT SHERIDAN DATE: \$\sigma - G - 96 \text{ TIME: }\$\text{\$\ | LOCATION: BLDC at apply) [] New sit | e prodecures. c safety meeting. |
|--|---------------------------------------|---------------------------------|
| NAME: | INITIAL: | AFFILIATION: |
| JACK CARSON | AC. | H.F.A. |
| PAUL STONE | JW8 | H.F.A. |
| JAMES COLLINS | All | H.F.A. |
| JOHN GIBSON | 16 | H.F.A. |
| MICHAEL WILLIAMS | WE. | H.F.A. |
| ROGER TOPHAM | 11-7 | H.F.A. |
| HERMAN LINKER | HEL | H.F.A. |
| KENNETH LAMOUREUX | KL | H.F.A. |
| JOSEPH KARKOSZKA | FIK | H.F.A. |
| EDWARD KING | EOR | H.F.A. |
| DAVE GARRON | 06 | H.F.A. |
| CECIL TAYLOR | C) | H.F.A. |
| LEONARD LISTER | | HFA |
| DAVID BECKER | DB, | HFA |
| BEN HODGES | BH | HFA |
| RAY SHOLZ | | НБА |
| | | |
| BOB BOHANNON | 1203 | COE/ES |

ON-SITE SAFETY MEETING

RECORD

| PROJECT NAME: | FT Sheridan I | JOB No: <u>PACA 87-94-D-0014</u> |
|---|-----------------|---|
| DATE:TIME: | | LOCATION: BLD 901 |
| SAFETY TOPICS P | RESENTED: | |
| [] Site Safety Personnel [] Site Description [] Work Area Description [] Site Characterization [] Work Area Characterization [] Chemical Hazard Evaluation [] Physical Hazard Evaluation [] Toxicological Review [] Heat Stress [] Cold Stress [] Site Layout and Control Measures [] Work Zones [] Personnel Protective Equipment [] Air Monitoring [] Safe Work Practices - General | | [] Decontamination Procedures [] Emergency Response Plan [] Emergency Response Personnel [] On-site Emergency [] Off-site Emergencies [] Site Evacuation Procedures [] Work Area Evacuation Procedures [] Places of Refuge [] Emergency Decontamination [] Emergency Equipment [] Emergency Telephone Numbers [] Directions to Hospital [] Medical Monitoring [] Training []-Safe Work Practices - Task |
| Other Topics or No | tes: <u>TV7</u> | OAK |
| | | |
| NALO OF SSECTION | D I | UL Stove |
| NAME OF PRESENT | 0.00 | UL HONE |
| TITLE OF PRESENT | ER: 550 | |
| SIGNATURE: | Vaul Ston | DATE: 8-6-96 |

| PROJECT NAME: FT SHERIDAN | JOB NO |): DACA8794D0019 |
|---|---------------|----------------------------------|
| PROJECT NAME: <u>FT SHERIDAN</u> DATE: <u>8-7-96</u> TIME: <u>0630</u> | LOCATION: BLD | G 901 |
| REASON FOR MEETING: (check all that | apply) | |
| [] Initial site safety briefing. [] Review of site incident [] New site information [] Beginning of new task. Task: | | te prodecures. c safety meeting. |
| [] Other (explain) Heat | Fon | & furfling |
| MEETING ATTENDEES: | | |
| NAME: | INITIAL: | AFFILIATION: |
| JACK CARSON | AC | H.F.A. |
| PAUL STONE | PwS | H.F.A. |
| JAMES COLLINS | AM | H.F.A. |
| JOHN GIBSON | 16 | H.F.A. |
| MICHAEL WILLIAMS | m 2 | H.F.A. |
| ROGER TOPHAM | Q) | H.F.A. |
| HERMAN LINKER | HEL | H.F.A. |
| KENNETH LAMOUREUX | 126 | H.F.A. |
| JOSEPH KARKOSZKA | 97/C | H.F.A. |
| EDWARD KING | /EK | H.F.A. |
| DAVE GARRON | 20 | H.F.A. |
| CECIL TAYLOR | C | H.F.A. |
| LEONARD LISTER | | HFA |
| DAVID BECKER | OKIS | HFA |
| BEN HODGES | BH | нга |
| RAY SHOLZ | <u> </u> | НГА |
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| ROR ROHANNON | <005 | COE/ES |

N-SITE SAFETY MEETING RECORD Page 2 of 2 PROJECT NAME: FT. SHERIDAN JOB NO:DACA 87-94-D-0011 DATE: 8-7-96 TIME: 0630 LOCATION: BLDG 901 SAFETY TOPICS PRESENTED: [] Site Safety Personnel [] Decontamination Procedures [] Site Description [] Emergency Response Plan [] Work Area Description [] Emergency Response Personnel [] Site Characterization On-Site Emergency [] Work Area Characterization [] Off-Site Emergency [] Chemical Hazard Evaluation [] Site Evacuation Procedures [] Physical Hazard Evaluation Work Area Evacuation Procedures [] Toxicological Review [] Places of Refuge [] Heat Stress [] Emergency Decontamination [] Cold Stress [] Emergency Equipment [] Site Layout and Control Measures [] Emergency Telephone Numbers [] Directions to Hospital [] Work Zones [] Personnel Protective Equipment [] Medical Monitoring [] Air Monitoring [] Training Safe Work Practices - General **M**Safe Work Practices - Task Other Topics of Notes:_____

NAME OF PRESENTER: PAUL W. STONE

TITLE OF PRESENTER: SSO/OC

SIGNATURE: W. STONE

Taul Hone

| PROJECT NAME: FT SHERIDAN DATE: 8-8-96 TIME: 0630 | JOB NO | D: <u>DACA8794D0019</u> G 901 | |
|--|----------|------------------------------------|-------------|
| REASON FOR MEETING: (check all that | | | - |
| [] Initial site safety briefing. [] Review of site incident [] New site information [] Beginning of new task. Task: [] Other (explain) MEETING ATTENDEES: | Period: | ite prodecures. ic safety meeting. | |
| NAME: | INITIAL: | AFFILIATION: | |
| JACK CARSON | B | H.F.A. | |
| PAUL STONE | Pms | H.F.A. | |
| JAMES COLLINS | M | H.F.A. | |
| JOHN GIBSON | 1 16 | H.F.A. | |
| MICHAEL WILLIAMS | me | H.F.A. | |
| ROGER TOPHAM | RKT | H.F.A. | |
| HERMAN LINKER | HEL | H.F.A. | |
| KENNETH LAMOUREUX | off | H.F.A. | |
| JOSEPH KARKOSZKA | DK. | H.F.A. | |
| EDWARD KING | 190A | H.F.A. | |
| DAVE GARRON | Pa | H.F.A. | |
| CECIL TAYLOR | 469 | H.F.A. | |
| LEONARD LISTER | | HFA | |
| DAVID BECKER | DB | HFA | |
| BEN HODGES | BN | НГА | |
| RAY SHOLZ | R3 | HFA | |
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| BOB BOHANNON | | COE/ES | |

N-SITE SAFETY MEETING RECORD

Page 2 of 2

| PROJECT NAME: FT. SHERIDAN | JOB NO <u>DACA 87-94-D-0011</u> |
|---|---|
| DATE: 8-8-96 TIME: 0630 | LOCATION: BLDG 901 |
| SAFETY TOPICS PRESENTED: | |
| [] Site Safety Personnel [] Site Description [] Work Area Description [] Site Characterization [] Work Area Characterization [] Chemical Hazard Evaluation [] Physical Hazard Evaluation [] Toxicological Review [] Heat Stress [] Cold Stress [] Site Layout and Control Measures [] Work Zones [] Personnel Protective Equipment [] Air Monitoring [] Safe Work Practices - General Other Topics of Notes: | [] Decontamination Procedures [] Emergency Response Plan [] Emergency Response Personnel [] On-Site Emergency [] Off-Site Emergency [] Site Evacuation Procedures [] Work Area Evacuation Procedures [] Places of Refuge [] Emergency Decontamination [] Emergency Equipment [] Emergency Telephone Numbers [] Directions to Hospital [] Medical Monitoring [] Training [] Safe Work Practices - Task |
| NAME OF PRESENTER: | PAUL W STONE |
| TITLE OF PRESENTER: | SSO/OC |
| SIGNATURE: | Rayl Stane |

| PROJECT NAME: <u>FT SHERIDAN</u> DATE: <u>8-12-96</u> TIME: <u>0630</u> LO | CATION: BLDG | DACA8794D0019 901 |
|---|--------------|----------------------|
| REASON FOR MEETING: (check all that app | ply) | |
| [] Initial site safety briefing. [] Review of site incident [] New site information [] Beginning of new task. Task: | Periodic | |
| NAME: | INITIAL: | AFFILIATION: |
| JACK CARSON | pc. | H.F.A. |
| PAUL STONE | D.S. | H.F.A. |
| JAMES COLLINS | 119 | H.F.A. |
| JOHN GIBSON | 13 | H.F.A. |
| MICHAEL WILLIAMS | JUNZ. | H.F.A. |
| ROGER TOPHAM | RKI | H.F.A. |
| HERMAN LINKER | HEUD | H.F.A. |
| KENNETH LAMOUREUX | 21 | H.F.A. |
| JOSEPH KARKOSZKA | 2710 | H.F.A. |
| EDWARD KING | EX | H.F.A. |
| DAVE GARRON | Nax. | H.F.A. |
| CECIL TAYLOR | CA | H.F.A. |
| LEONARD LISTER | | HFA |
| DAVID BECKER | 1902 | HFA |
| BEN HODGES | BH | НГА |
| RAY SHOLZ | RS | НҒА |
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| | | |
| PAR PAUANNAN | | COF/FS |

N-SITE SAFETY MEETING RECORD

Page 2 of 2

| PROJECT NAME: FT. SHERIDAN | JOB NO: DACA 87-94-D-0011 |
|---|---|
| DATE: TIME: 0630 | LOCATION: BLDG 901 |
| SAFETY TOPICS PRESENTED: | |
| [] Site Safety Personnel [] Site Description [] Work Area Description [] Site Characterization [] Work Area Characterization [] Chemical Hazard Evaluation [] Physical Hazard Evaluation [] Toxicological Review [] Heat Stress [] Cold Stress [] Site Layout and Control Measures [] Work Zones [] Personnel Protective Equipment [] Air Monitoring [] Safe Work Practices - General Other Topics of Notes: | [] Decontamination Procedures [] Emergency Response Plan [] Emergency Response Personnel [] On-Site Emergency [] Off-Site Emergency [] Site Evacuation Procedures [] Work Area Evacuation Procedures [] Places of Refuge [] Emergency Decontamination [] Emergency Equipment [] Emergency Telephone Numbers [] Directions to Hospital [] Medical Monitoring [] Training [] Safe Work Practices - Task |
| NAME OF PRESENTER: | PAUL W STONE |
| TITLE OF PRESENTER: | SSO/OC |
| CICNIATI IDE: | |

| PROJECT NAME: <u>FT SHERIDAN</u> | JOB NO:_ | DACA8794D0019 | |
|---|----------|-----------------|--|
| DATE: 8-13 TIME: 0630 LOCATION: BLDG 901 | | | |
| REASON FOR MEETING: (check all that app | ply) | | |
| [] Initial site safety briefing. [] Review of site incident [] New site information [] Beginning of new task. Task: | | safety meeting. | |
| MEETING ATTENDEES: NAME: | INITIAL: | AFFILIATION: | |
| JACK CARSON | | H.F.A. | |
| PAUL STONE | Pu & | H.F.A. | |
| JAMES COLLINS | Aws. | H.F.A. | |
| JOHN GIBSON | 16 | H.F.A. | |
| MICHAEL WILLIAMS | 445 | H.F.A. | |
| ROGER TOPHAM | RICT | HF.A. | |
| HERMAN LINKER | HEY | H.F.A. | |
| KENNETH LAMOUREUX | KL | H.F.A. | |
| JOSEPH KARKOSZKA | 91K | H.F.A. | |
| EDWARD KING | EK | H.F.A. | |
| DAVE GARRON | DG | H.F.A. | |
| CECIL TAYLOR | Col | H.F.A. | |
| LEONARD LISTER | Z. | HFA | |
| DAVID BECKER | URB | HFA | |
| BEN HODGES | BH. | НГА | |
| RAY SHOLZ | R | НГА | |
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| BOB BOHANNON | | COE/ES | |

N-SITE SAFETY MEETING RECORD

Page 2 of 2

| PROJECT NAME: FT SHERIDAN | JOB NO: DACA 87-94-D-0011 |
|--|---|
| DATE: 8-13-96 TIME: 0630 | LOCATION: BLDG 901 |
| SAFETY TOPICS PRESENTED: | |
| [] Site Safety Personnel [] Site Description [] Work Area Description [] Work Area Characterization [] Chemical Hazard Evaluation [] Physical Hazard Evaluation [] Toxicological Review [] Heat Stress [] Cold Stress [] Site Layout and Control Measures [] Work Zones [] Personnel Protective Equipment [] Air Monitoring [] Safe Work Practices - General Other Topics of Notes: | [] Decontamination Procedures [] Emergency Response Plan [] Emergency Response Personnel [] On-Site Emergency [] Off-Site Emergency [] Site Evacuation Procedures [] Work Area Evacuation Procedures [] Places of Refuge [] Emergency Decontamination [] Emergency Equipment [] Emergency Telephone Numbers [] Directions to Hospital [] Medical Monitoring [] Training [] Safe Work Practices - Task |
| | |
| NAME OF PRESENTER: | PAUL W STONE |
| TITLE OF PRESENTER: | SSO/QC |
| SIGNATURE | Tw Stane |

| PROJECT NAME: <u>FT SHERIDAN</u> DATE: <u>8-14-96</u> TIME: <u>0630</u> LC | JOB NO: CATION: BLDG | DACA8794D0019 901 | |
|--|-------------------------|----------------------|----------|
| REASON FOR MEETING: (check all that ap | | | |
| [] Initial site safety briefing. [] Review of site incident [] New site information [] Beginning of new task. Task: [] Other (explain) MEETING ATTENDEES: | N Periodic | | |
| NAME: | INITIAL: | AFFILIATION: | |
| JACK CARSON | H. | H.F.A. | |
| PAUL STONE | Rus | H.F.A. | |
| JAMES COLLINS | 22 | H.F.A. | |
| JOHN GIBSON | 115 | H.F.A. | <u> </u> |
| MICHAEL WILLIAMS | ms. | H.F.A. | |
| ROGER TOPHAM | RM | H.F.A. | |
| HERMAN LINKER | HEL. | H.F.A. | |
| KENNETH LAMOUREUX | KI | H.F.A. | |
| JOSEPH KARKOSZKA | JK | H.F.A. | |
| EDWARD KING | ER | H.F.A. | |
| DAVE GARRON | DE. | H.F.A. | |
| CECIL TAYLOR | Co | H.F.A. | |
| LEONARD LISTER | | HFA | |
| DAVID BECKER | ORB | HFA | |
| BEN HODGES | BH. | HFA | |
| RAY SHOLZ | AS. | HFA | |
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| BOB BOHANNON | | COE/ES | |

N-SITE SAFETY MEETING RECORD

Page 2 of 2

| PROJECT NAME: FT SHERIDAN | JUB NU <u>DACA 87-94-D-0011</u> |
|---|---|
| DATE: 8-14-96 TIME: 0630 | LOCATION: BLDG 901 |
| SAFETY TOPICS PRESENTED: | |
| [] Site Safety Personnel [] Site Description [] Work Area Description [] Site Characterization [] Work Area Characterization [] Chemical Hazard Evaluation [] Physical Hazard Evaluation [] Toxicological Review [] Heat Stress [] Cold Stress [] Site Layout and Control Measures [] Work Zones [] Personnel Protective Equipment [] Air Monitoring [] Safe Work Practices - General Other Topics of Notes: | [] Decontamination Procedures [] Emergency Response Plan [] Emergency Response Personnel [] On-Site Emergency [] Off-Site Emergency [] Site Evacuation Procedures [] Work Area Evacuation Procedures [] Places of Refuge [] Emergency Decontamination [] Emergency Equipment [] Emergency Telephone Numbers [] Directions to Hospital [] Medical Monitoring [] Training [] Safe Work Practices - Task |
| NAME OF PRESENTER: | PAUL W STONE |
| TITLE OF PRESENTER: | SSO/OC |
| SIGNATURE | 11 W Stone |

| PROJECT NAME: FT SHERIDAN DATE: 9-15-96 TIME: 0630 LO | JOB NO: CATION: <u>BLDG</u> | DACA8794D0019 |
|---|--------------------------------|---------------------------------|
| REASON FOR MEETING: (check all that ap | | |
| [] Initial site safety briefing. [] Review of site incident [] New site information [] Beginning of new task. Task: | Periodic | e prodecures. e safety meeting. |
| NAME: | INITIAL: | AFFILIATION: |
| JACK CARSON | AC | H.F.A. |
| PAUL STONE | come | H.F.A. |
| JAMES COLLINS | 119 | H.F.A. |
| JOHN GIBSON | 12 | H.F.A. |
| MICHAEL WILLIAMS | WS_ | H.F.A. |
| ROGER TOPHAM | RKT | H.F.A. |
| HERMAN LINKER | HEL | H.F.A. |
| KENNETH LAMOUREUX | XS | H.F.A. |
| JOSEPH KARKOSZKA | JK | H.F.A. |
| EDWARD KING | EK | H.F.A. |
| DAVE GARRON | DG | H.F.A. |
| CECIL TAYLOR | CX | H.F.A. |
| LEONARD LISTER | | HFA |
| DAVID BECKER | Ony | HFA |
| BEN HODGES | $\mathcal{B}\mathcal{H}$ | НГА |
| RAY SHOLZ | RS | НБА |
| | | |
| | | |
| BOB BOHANNON | | COE/ES |

N-SITE SAFETY MEETING RECORD

Page 2 of 2

| | PROJECT NAME | FI. SHEKIDAN | JOB NO: <u>DACA 87-94-D-0011</u> |
|---|--|--|---|
| | DATE: | TIME: <u>0630</u> | LOCATION: BLDG 901 |
| | SAFETY TOPICS | PRESENTED: | |
| | [] Site Safety Person [] Work Area Deson [] Work Area Deson [] Site Characteriza [] Work Area Chara [] Chemical Hazard [] Physical Hazard [] Toxicological Roman R | cription ation racterization d Evaluation Evaluation eview Control Measures ctive Equipment | [] Decontamination Procedures [] Emergency Response Plan [] Emergency Response Personnel [] On-Site Emergency [] Off-Site Emergency [] Site Evacuation Procedures [] Work Area Evacuation Procedures [] Places of Refuge [] Emergency Decontamination [] Emergency Equipment [] Emergency Telephone Numbers [] Directions to Hospital [] Medical Monitoring [] Training [] Safe Work Practices - Task |
| | | | |
| | NAME OF PRESE | ENTER: | PAUL W. STONE |
| 1 | TITLE OF PRESE | ENTER: | SSO/QC |
| | SIGNATURE: | | |
| | | | |

| PROJECT NAME: FT SHERIDAN | JOB NO |): DACA8794D0019 | |
|---|--------------|------------------------------------|--|
| PROJECT NAME: FT SHERIDAN DATE: <u>08-19-96</u> TIME: <u>06.30</u> LO | OCATION: BLD | G 901 | |
| REASON FOR MEETING: (check all that a | pply) | | |
| [] Initial site safety briefing. [] Review of site incident [] New site information [] Beginning of new task. Task: | M Period | ite prodecures. ic safety meeting. | |
| MEETING ATTENDEES: | | | |
| NAME: | INITIAL: | AFFILIATION: | |
| JACK CARSON | AC | H.F.A. | |
| PAUL STONE | Pul | H.F.A. | |
| JAMES COLLINS | All | H.F.A. | |
| JOHN GIBSON | 15 | H.F.A. | |
| MICHAEL WILLIAMS | me | HF.A. | |
| ROGER TOPHAM | la e | H.F.A. | |
| HERMAN LINKER | HEL | H.F.A. | |
| KENNETH LAMOUREUX | 71 | H.F.A. | |
| JOSEPH KARKOSZKA | FIK | H.F.A. | |
| EDWARD KING | EK | H.F.A. | |
| DAVE GARRON | 00 | H.F.A. | |
| CECIL TAYLOR | COL | HF.A. | |
| LEONARD LISTER | | HFA | |
| DAVID BECKER | 9RB | HFA | |
| BEN HODGES | BH | НГА | |
| RAY SHOLZ | RS. | НГА | |
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| | | | |
| BOB BOHANNON | Į | COE/ES | |

| PROJECT NAME: <u>FT SHERIDAN</u> DATE: <u>#-20-96</u> TIME: <u>0630</u> LOC | JOB NO:_ CATION:_BLDG | DACA8794D0019 901 |
|---|--------------------------|-----------------------------|
| REASON FOR MEETING: (check all that app | ly) | |
| [] Initial site safety briefing. [] Review of site incident [] New site information [] Beginning of new task. Task: | Periodic : | prodecures. safety meeting. |
| MEETING ATTENDEES: NAME: | INITIAL: | AFFILIATION: |
| JACK CARSON | AC | H.F.A. |
| PAUL STONE | DWS. | H.F.A. |
| JAMES COLLINS | All | H.F.A. |
| JOHN GIBSON | 15 | H.F.A. |
| MICHAEL WILLIAMS | m E | H.F.A. |
| ROGER TOPHAM | RVOT | H.F.A. |
| HERMAN LINKER | HEL | н.ғ.д. |
| KENNETH LAMOUREUX | XI | H.F.A. |
| JOSEPH KARKOSZKA | 3K | Н.Е.А. |
| EDWARD KING | EK | H.F.A. |
| DAVE GARRON | DG. | H.F.A. |
| CECIL TAYLOR | Con | H.F.A. |
| LEONARD LISTER | | HFA |
| DAVID BECKER | DRB | HFA |
| BEN HODGES | Bell | НГА |
| RAY SHOLZ | 'RS | НГА |
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| PROJECT NAME: FT SHERIDAN | JOB NO | :DACA8794D0019 | |
|--|---------------|---|-------------|
| DATE: <u>08-21-96</u> TIME: <u>0630</u> | LOCATION: BLD | <u> 3 901 </u> | _ |
| REASON FOR MEETING: (check all the | nat apply) | | |
| [] Initial site safety briefing. [] Review of site incident [] New site information [] Beginning of new task. Task: [] Other (explain) | Periodi | te prodecures. c safety meeting. | |
| MEETING ATTENDEES: NAME: | INITIAL: | AFFILIATION: | |
| | MITAL. | | |
| JACK CARSON | - P 5 | H.F.A. | |
| PAUL STONE | Pus- | H.F.A. | |
| JAMES COLLINS | Jel | H.F.A. | |
| JOHN GIBSON | 13 | H.F.A. | |
| MICHAEL WILLIAMS | MZ | H.F.A. | |
| ROGER TOPHAM | (Cel | H.F.A. | |
| HERMAN LINKER | HEL | H.F.A. | |
| KENNETH LAMOUREUX | 17/ | H.F.A. | |
| JOSEPH KARKOSZKA | JR | H.F.A. | _ |
| EDWARD KING | 9X | H.F.A. | |
| DAVE GARRON | D6 | H.F.A. | |
| CECIL TAYLOR | CIT | H.F.A. | |
| LEONARD LISTER | | HFA | |
| DAVID BECKER | URB | HFA | |
| BEN HODGES | BO | НГА | _ |
| RAY SHOLZ | RS | HFA | |
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| PROJECT NAME: FT SHERIDAN DATE: 8-72-96 TIME: 0630 | JOB NO | D: DACA8794D0019 | |
|--|---------------|------------------|--|
| DATE: 8 -22-90 TIME: 0030 | LUCATION: BLD | <u>G 901</u> | |
| REASON FOR MEETING: (check all tha | t apply) | | |
| [] Initial site safety briefing. [] Review of site incident [] New site information [] Beginning of new task. Task: [] Other (explain) | V. Period | | |
| MEETING ATTENDEES: | | | |
| NAME: | INITIAL: | AFFILIATION: | |
| JACK CARSON | 160 | H.F.A. | |
| PAUL STONE | Dus | H.F.A. | |
| JAMES COLLINS | ACC | H.F.A. | |
| JOHN GIBSON | SIS | H.F.A. | |
| MICHAEL WILLIAMS | 906 | H.F.A. | |
| ROGER TOPHAM | Que C | H.F.A. | |
| HERMAN LINKER | HEL | H.F.A. | |
| KENNETH LAMOUREUX | off | H.F.A. | |
| JOSEPH KARKOSZKA |) /C | H.F.A. | |
| EDWARD KING | EX | H.F.A. | |
| DAVE GARRON | | H.F.A. | |
| CECIL TAYLOR | | H.F.A. | |
| LEONARD LISTER | A A | HFA | |
| DAVID BECKER | Opens | HFA | |
| BEN HODGES | BA | НГА | |
| RAY SHOLZ | RX | НГА | |
| | V | | |
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| PROJECT NAME: <u>FT SHERIDAN</u> | JOB NO: | DACA8794D0019 | |
|---|--------------|-----------------|-------------|
| PROJECT NAME: <u>FT SHERIDAN</u> DATE: <u>8-26-96</u> TIME: <u>0630</u> LOO | CATION: BLDG | 901 | |
| REASON FOR MEETING: (check all that app | oly) | | |
| [] Initial site safety briefing. [] Review of site incident [] New site information [] Beginning of new task. Task: | Periodic | safety meeting. | |
| MEETING ATTENDEES: NAME: | INITIAL: | AFFILIATION: | |
| JACK CARSON | 20 | H.F.A. | |
| PAUL STONE | Dus | HFA | |
| JAMES COLLINS | 3/1 | H.F.A. | |
| JOHN GIBSON (| 16 | Н.Е.Л. | |
| MICHAEL WILLIAMS | ma | H.F.A. | |
| ROGER TOPHAM | W. | H.F.A. | |
| HERMAN LINKER | HEL | H.F.A. | |
| KENNETH LAMOUREUX | KL | H.F.A. | |
| JOSEPH KARKOSZKA | 7 K | H.F.A. | |
| EDWARD KING | Seal | H.F.A. | |
| DAVE GARRON | LEAVE | H.F.A. | |
| CECIL TAYLOR | | H.F.A. | |
| LEONARD LISTER | | HFA | |
| DAVID BECKER | ORB | HFA | |
| BEN HODGES | BK | HFA | |
| RAY SHOLZ | 18 | НГА | |
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| PROJECT NAME: FT SHERIDAN DATE: 98-27-96 TIME: 0630 | JOB NO LOCATION: BLD | D: <u>DACA8794D0019</u> G 901 | |
|--|-------------------------|------------------------------------|--------------|
| REASON FOR MEETING: (check all th | at apply) | | |
| [] Initial site safety briefing. [] Review of site incident [] New site information [] Beginning of new task. Task: [] Other (explain) | Period | ite prodecures. ic safety meeting. | |
| MEETING ATTENDEES: NAME: | INITIAL: | AFFILIATION: | |
| JACK CARSON | AC | H.F.A. | |
| PAUL STONE | Aus | H.F.A. | |
| JAMES COLLINS | 2/ | H.F.A. | |
| JOHN GIBSON | W | H.F.A | |
| MICHAEL WILLIAMS | ma | HF.A. | |
| ROGER TOPHAM | 4CT | H.F.A. | |
| HERMAN LINKER | HEL | HFA | |
| KENNETH LAMOUREUX | ZL | H.F.A | |
| JOSEPH KARKOSZKA | F711 | H.F.A. | |
| EDWARD KING | TER | H.F.A | |
| DAVE GARRON | LV | H.F.A. | |
| CECIL TAYLOR | Py | HEA | |
| LEONARD LISTER | | HFA | |
| DAVID BECKER | ORM | HFA | |
| BEN HODGES | BH. | HFA | |
| RAY SHOLZ | RS. | НРА | |
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| PROJECT NAME: FT SHERIDAN | | DACA8794D0019 |
|--|----------------|---------------|
| DATE: 8-28-96 TIME: 0630 | LOCATION: BLDC | 901 |
| REASON FOR MEETING: (check all tha | nt apply) | |
| [] Initial site safety briefing. [] Review of site incident [] New site information [] Beginning of new task. Task: [] Other (explain) MEETING ATTENDEES: | M Periodic | |
| NAME: | INITIAL: | AFFILIATION: |
| JACK CARSON | RE | H.F.A. |
| PAUL STONE | Pul | H.F.A. |
| JAMES COLLINS | All | H.F.A. |
| JOHN GIBSON | Ly | H.F.A |
| MICHAEL WILLIAMS | me | HF.A. |
| ROGER TOPHAM | NET | H.F.A. |
| HERMAN LINKER | HEL | HFΛ |
| KENNETH LAMOUREUX | KL | HFA |
| JOSEPH KARKOSZKA | JK, | H.F.A. |
| EDWARD KING | EK | HEA |
| DAVE GARRON | LV | HEA. |
| CECIL TAYLOR | Col | HEA |
| LEONARD LISTER | | HFA |
| DAVID BECKER | Ons | HFA |
| BEN HODGES | BH | HFA |
| RAY SHOLZ | RS | НРА |
| | | |
| | | |
| BOB BOHANNON | 423 | COE/ES |

| PROJECT NAME: FT SHERIDAN DATE: 08-29-96 TIME: 0630 | JOB NO _LOCATION: BLD | DACA8794D0019 G 901 | |
|--|--------------------------|------------------------------------|--|
| REASON FOR MEETING: (check all the | nat apply) | | |
| [] Initial site safety briefing. [] Review of site incident [] New site information [] Beginning of new task. Task: [] Other (explain) MEETING ATTENDEES: | Period | ite prodecures. ic safety meeting. | |
| NAME: | INITIAL: | AFFILIATION: | |
| JACK CARSON | AC | H.F.A. | |
| PAUL STONE | Rus | H.F.A. | |
| JAMES COLLINS | 1/4 | H.F.A. | |
| JOHN GIBSON | LV | H.F.A | |
| MICHAEL WILLIAMS | ME | НЕЛ. | |
| ROGER TOPHAM | VICE | HFA. | |
| HERMAN LINKER | HEL | HFΛ | |
| KENNETH LAMOUREUX | KL | HFA | |
| JOSEPH KARKOSZKA | 4716 | H.F.A. | |
| EDWARD KING | EK | H.F.A | |
| DAVE GARRON | LY | HEA. | |
| CECIL TAYLOR | CT | H.F.A. | |
| LEONARD LISTER | | HFA | |
| DAVID BECKER | Oper | HFA | |
| BEN HODGES | BH | HFA | |
| RAY SHOLZ | R5 | НРА | |
| | | | |
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| SOB BOHANNON | | COE/ES | |

| PROJECT NAME: FT SHERIDAN DATE: 09-03-96 TIME: 0630 LC REASON FOR MEETING: (check all that ap [] Initial site safety briefing. | OCATION: <u>BLD</u> oply) [] New si | ite prodecures. | |
|---|--------------------------------------|--------------------|--|
| [] Review of site incident [] New site information [] Beginning of new task. Task: [] Other (explain) MEETING ATTENDEES: | *** | ic safety meeting. | |
| NAME: | INITIAL: | AFFILIATION: | |
| JACK CARSON | 30 | H.F.A. | |
| PAUL STONE | Dus | H.F.A. | |
| JAMES COLLINS | 111 | H.F.A. | |
| JOHN GIBSON | 16 | Н.Е.Д | |
| MICHAEL WILLIAMS | me | HF.A. | |
| ROGER TOPHAM | RUT | H.F.A. | |
| HERMAN LINKER | HEU | HFA | |
| KENNETH LAMOUREUX | 12/ | HFA | |
| JOSEPH KARKOSZKA | AM | H.F.A. | |
| EDWARD KING | | HEA | |
| DAVE GARRON | WAX | HEA. | |
| CECIL TAYLOR | | HEA | |
| LEONARD LISTER | | HFA | |
| DAVID BECKER | URB | HFA | |
| BEN HODGES | BII | HFA | |
| RAY SHOLZ | RS | НРА | |
| | | | |
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| AAR BAIL ANIAN | 1 | 00770 | |

| PROJECT NAME: FT SHERIDAN DATE: 9-4-96 TIME: 0630 | JOB NO LOCATION: BLD | O: <u>DACA8794D0019</u> XG 901 |
|--|-------------------------|-----------------------------------|
| [] Initial site safety briefing. [] Review of site incident [] New site information [] Beginning of new task. Task: [] Other (explain) | [] New s | |
| MEETING ATTENDEES: | INITIAL: | AFFILIATION: |
| JACK CARSON | AC | HEA |
| PAUL STONE | Aus | HFA |
| JAMES COLLINS | 911 | ILF A. |
| IOHN GIBSON | 16 | HFΛ |
| MICHAEL WILLIAMS | mž_ | HF./a |
| ROGER TOPHAM | Pr- | HFA |
| HERMAN LINKER | HEC | HFA |
| KENNETH LAMOUREUX | 72 | HFA |
| JOSEPH KARKOSZKA | GT/K | HEA |
| EDWARD KING | EX. | HFA |
| DAVE GARRON | LOS | HEA. |
| CECIL TAYLOR | (P) | HEA |
| LEONARD LISTER | 126 | HFA |
| DAVID BECKER | UPPAS | HFA |
| BEN HOBGES | BH | HFA |
| RAY SHOLZ | RS | НРА |
| Pilhad | Me | |
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| PROJECT NAME: FT SHERIDAN DATE: 9-5-96 TIME: 0630 | JOB NO LOCATION: BLD | DACA8794D0019 G 901 | |
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| REASON FOR MEETING: (check all tha | nt apply) | | |
| [] Initial site safety briefing. [] Review of site incident [] New site information [] Beginning of new task Task: [] Other (explain) MEETING ATTENDEES: | V Periodi | te prodecures ic safety meeting. | |
| NAME: | INITIAL: | AFFILIATION: | |
| JACK CARSON | AC | HFA | |
| PAUL STONE | Mus | HFA | |
| JAMES COLLINS | All | ILF A. | |
| IOHN GIBSON | V JG | HFA | |
| MICHAEL WILLIAMS | -m2 | HF.A. | |
| ROGER TOPHAM | RT | HFA | |
| HERMAN LINKER | HEY | HFA | |
| KENNETH LAMOUREUX | XL | HFA | |
| JOSEPH KARKOSZKA | All | HFA | |
| EDWARD KING | EK | HFA | |
| DAVE GARRON | Da | HEA. | - |
| CECIL TAYLOR | CT | HEA | |
| LEONARD LINTER | | НГА | |
| DAVID BECKER | 0703 | HFA | |
| BEN HODGES | B4 | НБА | |
| RAY SHOLZ | RS | НТА | |
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| PROJECT NAME ET SHERIDAN DATE 9-9-96 TIME 0630 | JOB NO LOCATION: BLD | DEDACA8794D0019 DG 901 |
|---|-------------------------|---------------------------|
| [] Initial site safety briefing. [] Review of site incident [] New site information [] Beginning of new task. Task: | [] New s | tite prodecures. |
| MEETING ATTENDEES: | | AFTIR LATIONI. |
| | INITIAL | AFFILIATION: |
| IACK CARSON PAUL STONE | 00 | H.F.A. |
| JAMES COLLINS | nus | ILF A. |
| IOHN GIBSON | 1/2 | HFA |
| MICHAEL WILLIAMS | JUE - | HEA |
| ROGER TOPHAM | - Pi | HEA |
| HERMAN LINKER | HEL | HFA |
| KENNETH LAMOUREUX | w.L | HFA |
| JOSEPH KARKOSZKA | 1 | HFA |
| EDWARD KING | ER | HFA |
| DAVE GARRON | 10% | HF.A. |
| CECIL TAYLOR | G | HEA |
| LEONARD LISTER | | HFA |
| DAVID BECKER | ORB | HFA |
| BEN HODGES | SHA | HFA |
| RAY SHOLZ | RX | НТА |
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| PROJECT NAME: FT SHERIDAN DATE 9-10-96 TIME: 0630 | JOB NO _LOCATION: BLD | G 901 | |
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| REASON FOR MEETING: (check all the | | | |
| [] Initial site safety briefing. [] Review of site incident [] New site information [] Beginning of new task Task: [] Other (explain) | Periodi | te prodecures c safety meeting | |
| MEETING ATTENDEES: | INITIAL | AFFILIATION | |
| JACK CARSON | | HEA | <u>,</u> |
| PAUL STONE | Aus | HFA | - |
| JAMES COLLINS | 211 | HEA | |
| 'OHN GIBNON | 3 | HFA | |
| MICHAEL WILLIAMS | Out | HFΛ | |
| ROCER TUPITAM | RX | HFA | |
| HERMAN LINKER | HEL | HFA | |
| KENNETH LAMOUREUX | XL | HFA | |
| JOSEPH KARKOSZKA | # | HEA | |
| EDWARD KING | EK. | HFA | |
| DAVE GARRON | D.A. | HEA | |
| CECIL TAYLOR | CT | HFA | |
| LEONARDLISTER | | HFA | |
| DAVID BECKER | ORB | HFA | |
| BEN HOBGES | BH | HFA | |
| RAY SHOLZ | RS | HTA | |
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| 38 BOHANNON | $\langle \mathcal{S} \rangle$ | COE/ES | |

| PROJECT NAME ET SHERIDAN DATE 9-11-96 TIME 0630 | JOB NO LOCATION: BLD | DACA8794D0019 G 901 | , |
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| REASON FOR MEETING: (check all t | _ | | |
| Initial site safety briefing. Review of site incident New site information Beginning of new task Task: Other (explain) | Period | ite prodecures lic safety meeting | |
| MEETING ATTENDEES: | T-77.41 | | |
| NAME: | INITIAL: | AFFILIATION | |
| JACK CARSON | He | HFA | |
| PAUL STONE | Rus | HFA | |
| JAMES COLLINS | Als. | H.F.A. | |
| YOHN GIRSON | fo | HFA | |
| MICHAEL WILLIAMS | OUT | нел | |
| ROGER TUPHAM | RT | HFA | |
| HERMAN LINKFR | HEV | HFA | |
| KENNETH LAMOUREUX | KL | HFA | |
| JOSEPH KARKOSZKA | JK | HFA | |
| EDWARD KING | EK | HFA | |
| DAVE GARRON | DG | HEA | |
| CECIL TAYLOR | 1 OT | HFA | |
| LEONARD LISTER | | HFA | |
| DAVID BECKER | DB | HFA | |
| DEN HOBGES | BH | HFA | |
| RAY SHOLZ | R3 | HTA | |
| Richard Pollet | KN | C 05 | |
| Reduci | | | |

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| PROJE | ECT NAME: FT SHERIDAN | JOB NO: <u>DACA8794U0019</u> |
|-------|---|------------------------------|
| DATE | 9-12-96 TIME 2630 LOCA | TION: BLDG 901 |
| | · | |
| REAS | ON FOR MEETING: (check all that apply) | |
| • | | II No site and come |
| | Initial site safety briefing. | [] New site prodecures |
| [] | Review of site incident | |
| ñ | New site information | |
| ii | Beginning of new task Task | |
| ii | Other (explain) From end looder | |

MEETING ATTENDEES:

| NAME: | INITIAL: | AFFILIATION | |
|-------------------|----------|-------------|--|
| IACK CARSON | AC | HFA | |
| PAUL STONE | Rus | HFA | |
| JAMES COLLINS | 14 | HFΛ | |
| OHN GIBSON | 4 16 | HFA | |
| MICHAEL WILLIAMS | ·MS | HFA | |
| ROGER TUPHAM | let | NFA | |
| HERMAN LINKER | HEL | HFA | |
| KENNETH LAMOUREUX | | HFA | |
| JOSEPH KARKOSZKA | 9710 | HFA | |
| EDWARI) KING | ZR | HFA | |
| DAVE GARRON | DG | HFA. | |
| CECIL TAYLOR | | HF A | |
| LEONARD LISTER | | HFA | |
| DAVED BECKER | DB | НГА | |
| BEN HOBGES | BH | HFA | |
| RAY SHOLZ | RS | НТА | |
| Parchard Poller | YC yC | CDS | |
| >8 BOHANNON | | COLIES | |

| PROJECT NAME: FT SHERIDAN DATE: 09-16-96 TIME: 0630 | JOB NO LOCATION: BLD | O: <u>DACA8794D0019</u> OG 901 | |
|--|----------------------|--|---------------------------------------|
| REASON FOR MEETING: (check all that [] Initial site safety briefing. [] Review of site incident | [] News | site prodecures lic safety meeting. | |
| [] New site information [] Beginning of new task. Task: [] Other (explain) | V | | |
| MEETING ATTENDEES: | INITIAL: | AFFILIATION | <u> </u> |
| JACK CARSON | 10 | H.F.A | |
| PAUL STONE | 100 | HFA | - |
| JAMES COLLINS | Bly | ILF A. | |
| IOHN GIBSON | 13 | HFA | |
| MICHAEL WILLIAMS | 1 Pms | HF.A | |
| ROGER TOPHAM | Y | HEA | · · · · · · · · · · · · · · · · · · · |
| HERMAN LINKERL | | HFA | |
| KENNETH LAMOUREUX | 72 | HFA | |
| JOSEPH KARKOSZKA | JK | HFA | |
| EDWARD KING - | | HFA | |
| DAVE GARKON ~ | DG | HEA. | |
| CECIL TAYLOR - | | HEA | |
| LEONARD LISTER - | | HFA | |
| DAVID BECKER | | HFA | |
| BEN HODGES | BH | НБА | |
| RAY SHOLZ | RS | НТА | |
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| PROJECT NAME: FT SHERIDAN | JOB NO | : DACA8794D0019 | | |
|--|--------------------------|-----------------|---|--|
| PROJECT NAME: FT SHERIDAN DATE: 109-17-96 TIME: 10630 | _LOCATION: BLD | G 901 | _ | |
| DEACON FOR MEETING, (shock all th | at amply) | | | |
| REASON FOR MEETING: (check all th | ат арргу) | | | |
| [] Initial site safety briefing. [] New site prodecures. | | | | |
| [] Review of site incident | Periodic safety meeting. | | | |
| New site information | | | | |
| [] Beginning of new task. Task:[] Other (explain) | | | | |
| [] Cale (explain) | | | | |
| MEETING ATTENDEES: | | | | |
| NAME: | INITIAL: | AFFILIATION: | | |
| JACK CARSON | L. | H.F A. | | |
| PAUL STONE | Ans | H.F.A. | | |
| JAMES COLLINS | all | H.F.A. | | |
| IOHN GIBSON | 19 | H.F.A | | |
| MICHAEL WILLIAMS | ms_ | НЕ.Л. | | |
| ROGER TOPHAM | RXT | H.F.A. | | |
| HERMAN LINKER | | HFA | | |
| KENNETH LAMOUREUX | U/L | HFA | - | |
| JOSEPH KARKOSZKA | JK | H.F.A. | | |
| EDWARD KING | | HFA | | |
| DAVE GARRON | DG. | H.F.A. | | |
| CECIL TAYLOR | | H.F.A | | |
| LEONARD LISTER | | НГА | | |
| DAVID BECKER | | HFA | | |
| BEN HODGES | BH. | НБА | | |
| RAY SHOLZ | RS. | НРА | | |
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| | | | | |
| ROB BOHANNON | 35 | COE/ES | ł | |

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| BEN HODGES | | | |
|---|----------------|------------------------------------|---|
| THE HAD STO | 13H | HFA | |
| DAVID BECKER | | HFA | |
| LEONARD LISTER | | HFA | |
| CECIL TAYLOR | | H.F.A. | |
| DAVE GARRON | DG. | H.F.A. | · |
| EDWARD KING | | H.F.A. | |
| JOSEPH KARKOSZKA | JK | H.F.A. | |
| KENNETH LAMOUREUX | Xd | H.F.A. | |
| HERMAN LINKER | | H.F.A. | |
| ROGER TOPHAM | RKT | H.F.A. | |
| MICHAEL WILLIAMS | OME | H.F.A. | |
| JOHN GIBSON | 8 18 | H.F.A. | |
| JAMES COLLINS | 161 | H.F.A. | |
| PAUL STONE | Rus. | H.F.A. | |
| JACK CARSON | JE | H.F.A. | |
| NAME: | INITIAL: | AFFILIATION: | |
| MEETING ATTENDEES: | | | |
| [] New site information [] Beginning of new task. Task: | degril intruse | - | |
| [] Initial site safety briefing.[] Review of site incident | | ite prodecures. ic safety meeting. | |
| REASON FOR MEETING: (check all that | apply) | | |
| DATE. UNIC. UBSC I | LOCATION. DLD | <u>G 901</u> | _ |
| PROJECT NAME: <u>FT SHERIDAN</u> DATE: <u>09-18-96</u> TIME: <u>0630</u> I | OCATION: BLD | C 001 | |

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| PROJECT NAME: <u>FT SHERIDAN</u> | JOB NO |): DACA8794D0019 | | |
|---|--------------------|------------------|--|--|
| DATE: <u>09-19-96</u> TIME: <u>0630</u> | LOCATION: BLDG 901 | | | |
| REASON FOR MEETING: (check all tha | t apply) | | | |
| [] Initial site safety briefing. [] Review of site incident [] New site prodecures. [] Periodic safety meeting. [] New site information [] Beginning of new task. Task: | | | | |
| MEETING ATTENDEES: | | 1 | | |
| NAME: | INITIAL: | AFFILIATION: | | |
| JACK CARSON | AC | H.F.A. | | |
| PAUL STONE | Rus | H.F.A. | | |
| JAMES COLLINS | Ill | H.F.A. | | |
| JOHN GIBSON | 109 | H.F.A. | | |
| MICHAEL WILLIAMS | ME | H.F.A. | | |
| ROGER TOPHAM | P. K. | H.F.A. | | |
| KENNETH LAMOUREUX | KL | H.F.A. | | |
| JOSEPH KARKOSZKA | Q7/C | H.F.A. | | |
| DAVE GARRON | 50 | HFA | | |
| BEN HODGES | BH | HFA | | |
| RAY SHOLZ | RS | HFA | | |
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APPENDIX I

SCRAP TURN-IN RECEIPT (DD1348-1)

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APPENDIX J

VIDEO TAPE (PROVIDED SEPARATELY)

APPENDIX K

CEHNC FORM 948

| ARMY ENGINEERING AND SUPPORT CENTER, HUNTSVILLE ORDNANCE AND EXPLOSIVE GROUP MEMO | | | | | | |
|---|---|--------------------------|---------------|--|--|--|
| DATE: TIME: | | | | | | |
| HFA, Inc | | 9-18-94 | 1200 | | | |
| CONTRACT NUMBER: | PROJEC | T LOCATION: | | | | |
| DACA84-94-D-0019 | F+ 5 | heridan, | 1/ | | | |
| 0011 | , , , | replaan, | | | | |
| SEBJECT ITEM(S) | (Check al | l that apply): | | | | |
| Work Plan | ∑ Qı | ality Control | | | | |
| Safety Violation | Ot | her | | | | |
| Safety Comments | | | | | | |
| DESCRIPTION: Follow | ing a | rids we | re | | | |
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| 1-12 | | , | | | | |
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| Prompt correction or complianc | e with/contra | aut spedfications | is requested. | | | |
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| | USACE | Site Representativ | e | | | |
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| HECEIPT ACKNOWLEDGED: | fact " | e. Com | | | | |
| | Contra | ctor's Representativ | e | | | |
| LIGHON TAKEN: | | | | | | |
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| | | | DESCRIPTION OF THE PROPERTY OF | | |
|--|-------------|---------------------|--|--|--|
| U.S. ARMY ENGINEERING AND SUPPORT DENTER, HUNTSVILLE ORDNANCE AND EXPLOSIVE GROUP MEMO | | | | | |
| TO: HFA, Inc | | DATE: 9-19-96 | TIME: 1510 | | |
| CONTRACT NUMBER: | PROJEC | T LOCATION: | | | |
| DACA87-94-D-0019 | E4 S | sherida | 11 | | |
| DO #: 0011 | rı J |) netids | 17, 1L | | |
| SUBJECT ITEM(S) | | II that apply): | | | |
| Work Plan | X Qi | uality Control | • | | |
| Safety Violation | Ot | ther | ! | | |
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| Prompt correction or compliance | with contra | ag spycification | is hequested | | |
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| <u> </u> | USACE | Site Representati | ive | | |
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| RECEIPT ACKNOWLEDGED: | ch a | C. Chur | | | |
| | Contra | ctor's Representati | ve | | |
| ACTION TAKEN: | | | | | |
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| ARMY ENGINEERING AND SUPPORT CENTER, HUNTSVILLE ORDNANCE AND EXPLOSIVE GROUP | | | | | |
|--|--------------|----------------------|------------|--|--|
| MEMO | | | | | |
| DATE: TIME: | | | | | |
| HFA, Inc | | 9-16-96 | 1550 | | |
| CONTRACT NUMBER: | PROJEC | T LOCATION: | } | | |
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| Frompt correction or compliance with contract specifications is requested. | | | | | |
| the training | | | | | |
| 10 | LISAC | E Site Representativ | aure of | | |
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| U. 3. ARMY ENGINEERING AND ORDNANCE AND | | | NUH, | NTSVILLE |
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| HFA, Inc | | 1 - | | |
| . دارستاندی ط اعتین د دفادستان در ۹ ریکستان مفسطی دیدکاند، معطباند ساختی | | 19-17-9 | | 1520 |
| CONTRACT NUMBER: | PROJE | CILOCATIO | N: | |
| DACA87-94-D-0019 | | Sheric | 1_ | 11 |
| DO #: 00 | F7 | JAERIC | n S | , 14 |
| SUBJECT ITEM(S) | (Check | all that apply) | | |
| Work Plan | \boxtimes | Quality Contro | l | |
| Safety Violation | | Other | | |
| Safety Comments | | | | |
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| and G-12. | | | | |
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| Prompt correction or compliance | a with conf | ract encoition | one ie | requested |
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| | USAC | E Site Represer | ntative | |
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| RECEIPT ACKNOWLEDGED: | ack | M. Chr | | |
| ACTION TAKEN: | Contr | actor's Represer | itative | |
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| ARMY ENGINEERING AND SUPPORT CENTER, HUNTSVILLE ORDNANCE AND EXPLOSIVE GROUP MEMO | | | |
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| HFA, Inc | DATE: TIME: 9-11-96 1610 | | |
| 54 97 041 A - 410 | Sheridan, /L | | |
| Work Plan Safety Violation Safety Comments DESCRIPTION: Following | all that apply): Quality Control Other C 11 Q11 E 11 | | |
| GA'd and accepted: | | | |
| Prompt correction or compliance with co | CE Site Representative | | |
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| U.S. ARMY ENGINEERING AND ORDNANCE AND M | | | NTSVILLE |
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| HFA, Inc | iditatentus en et ettationeridenni | DATE: 9-12-96 | TIME: 1630 |
| CONTRACT NUMBER: DACA 87-94-D-0019 | | teridan, | 11 |
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| SUBJECT ITEM(S) Work Plan Sefety Violation | X Q | Il that apply): uality Control | |
| Safety Violation Safety Comments | <u> </u> | her | |
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| Prompt correction or compliance | sheet. | Soha | mon |
| RECEIPT ACKNOWLEDGED: | USACE | Site Representativ | e |
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| U. S. ARMY ENGINEERING AND SUPPORT CENTER, HUNTSVILLE ORDNANCE AND EXPLOSIVE GROUP MEMO | | | | |
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| 10. | | DATE: | TIME: | |
| HFA INC | | 5 Sup 96 | 1030 | |
| DUI. (RACT NUMBER: | PROJEC | T LOCATION: | | |
| 12/61 82-94-D- 0019 | _, | - 1 | | |
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| SUBJECT ITEM(S) | | II that apply): | | |
| Work Plan | | uality Control | | |
| Safety Violation | ∐ Ot | her | | |
| Safety Comments | - 4 | , | | |
| DESCRIPTION: QA'A H | e foll | owley gr | 105: 27, | |
| J8, K8, L8, F9, | 67,1 | 49, I2, | T1, K9, | |
| 19, M9, F10, 61 | 0, H10 | 0, I/O, 5 | 170, KIO, | |
| and LIO. I No | thing_ | Follows- | | |
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| Prompt correction or compliance | e with contr | act specifications سسسرسدی | is requested. | |
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| por contract of the contract o | USACE | Site Representati | ve | |
| RECEIPT ACKNOWLEDGED | The Y | 12/ X | Louis | |
| Contractor's Representative | | | | |
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| TO: HFA, Inc | DAT : 7-/2- | 76 16 C | | |
| CONTRACT NUMBER: DACA 87-94-D-30/9 | PROJECT LOCATI | | | |
| DO #: | Ft Shor | idan, lil | | |
| SUBJECT ITEM(S) Work Plan Safety Violation | (Check all that apply Quality Contr | | | |
| DESCRIPTION: Fallowing and swere WAdand siccepted: 1 BT 16 AA15, A15, A16, B15, E15, C15, B14, C14, D14, E14, F14, G14, G14, G13, H13, H14, | | | | |
| Prompt correction or compliance | with contract specifica | entative | | |
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| DATE: TIME: | | | | | |
| HEA, INC | | 4 Sep 96 | 1600 | | |
| CONTRACT NUMBER: | PROJEC | T LOCATION: | | | |
| DACA 87-94-D-0019 | | | | | |
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| OOII | (Chook al | I that apply): | | | |
| SUBJECT ITEM(S) Work Plan | ` —— | uality Control | | | |
| Safety Violation | | her | | | |
| Safety Comments | <u>. </u> | | | | |
| A Company of the Comp | r // | | | | |
| DESCRIPTION: QA'S The | | | | | |
| 48, D8, F8, F8, G8 | , 170,- | 4. Y, C7, | DZ, EZ | | |
| 119,09,210,010 | | | | | |
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| QA Nothing Follows - | | | | | |
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| Prompt correction or compliance | e with contr | act specifications | is requested. | | |
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| | USACE | Site Representativ | e . | | |
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| RECEIPT ACKNOWLEDGED: Contractor's Representative | | | | | |
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| U.S. ARMY ENGINEERING AND SUPPORT CENTER, HUNTSVILLE ORDNANCE AND EXPLOSIVE GROUP | | | |
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| TO: | | DATE: | TIME: |
| HFA, INC | | Sup 96 | 1600 |
| CONTRACT NUMBER: | PROJEC | T LOCATION: | |
| DACA 87-94-0-0019 | . | | |
| DO #: | Ft. | Sherio | AN, IZ |
| 0011 | | | |
| SUBJECT ITEM(S) | (Check al | I that apply): | , |
| Work Plan | X Qı | uality Control | |
| Safety Violation | Ot | her | |
| Safety Comments | | | |
| DESCRIPTION: The follow | live 9 | ciar we | - OA'A |
| A 8, B 8, AA 8, BB | 7 1 | 0 79 0 | do AID |
| ADA ADIO DOO | m in | 7, 12 1, 0 | 10, 110, |
| AA9, AA10, BB9, | | | |
| BB11, A12, B12, | | | 2,5 |
| Nothing Follows - | | | |
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| Prompt correction or compliance | with contra | ect specifications | is requested |
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| L. | 5/1/0 | | |
| / | USACE | Site Representativ | ie |
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| RECEIPT ACKNOWLEDGED | aul. | 2/ 0/2 | <u> </u> |
| | Contra | ctor's Representativ | 'e |
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| DATE: TIME: | | | | |
| HFA, Inc | | 8-29-96 | 1530 | |
| CONTRACT NUMBER: | PROJEC | T LOCATION: | | |
| DACA87-94-D-6019 | | - / / | | |
| ii: 0011 | <i>F7.</i> C | heridan | , _ | |
| SUBJECT ITEM(S) | (Check a | ll that apply): | | |
| Work Plan | X Q | uality Control | | |
| Safety Violation | Ot | her | | |
| Safety Comments | | 1 | ļ | |
| DESCRIPTION: Falow | 1119 | Frids W | rere | |
| OA'd end pass | | JA-3, A- | 4.1-6. | |
| K-6, and 6-6. | | | | |
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| Prompt correction or compliance | e with contr | ad specifications | is requested. | |
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| | USACE | Site Representativ | e | |
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| RECEIPT ACKNOWLEDGED: Me Com | | | | |
| Contractor's Representative ACTION TAKEN: | | | | |
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| U.S. ARMY ENGINEERING AND SUPPORT CENTER, HUNTSVILLE ORDNANCE AND EXPLOSIVE GROUP MEMO | | | | |
| TO: FIFA, JINC | | DATE: | TIME: | |
| , , , - | | 3 Sap 96 | | |
| CONTRACT NUMBER: | PPO JEC | T LOCATION: | 702 | |
| VACA 87-94-D-0019 | | Sheridar | , T) | |
| DO #: | Pi | nekivar | 120 | |
| 0011 | | | | |
| SUBJECT ITEM(S) | (Check a | I that apply): | | |
| Work Plan | X Qu | uality Control | | |
| Safety Violation | Ot | her | | |
| Safety Comments | | | | |
| DESCRIPTION: QA'I Y | Ke fo | llowson a | aribe: | |
| K4, K5, I5, I6, 1 | 16 M | 4 M5 H7 | アク | |
| K7 - M7 A11 | w . | Land Company | - (| |
| K7, + M7. A/1 | | | , , | |
| gribs passes goi | | | | |
| Kothing Follows - | | | | |
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| Prompt correction or compliance with confirmt specifications is equested. | | | | |
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| A Company of the Comp | USACE | Site Representativ | 'e | |
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| RECEIPT ACKNOWLEDGED: | Tul | 1/ XIVe | no | |
| Contractor's Representative | | | | |
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| U.S. ARMY ENGINEERING AND ORDNANCE AND M | | | UNTSVILLE | |
|---|--|---|------------|--|
| 10: HFA, Inc | ALL THE PARTY OF T | DATE: 8-27-96 | TIME: 16/2 | |
| CONTRACT NUMBER: DACA-87-94-0-0019 | | heridan | IL | |
| DO#: 001/ | | | | |
| SUBJECT ITEM(S) Work Plan Safety Violation Safety Comments | | ll that apply): uality Control ther | | |
| DESCRIPTION: Follows | Λ = G | mids 1001 | - 011 | |
| N-6, C-7 and | D-7. | - *; * * * / | | |
| Prompt correction or compliance | 2 hans | specifications E Site Representation | serve | |
| RECEIPT ACKNOWLEDGED: | Contra | Ctor's Representativ | /e | |
| ACTION TAKEN: | | | | |
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| U.S. ARMY ENGINEERING AND SUPPORT CENTER, HUNTSVILLE ORDNANCE AND EXPLOSIVE GROUP MEMO | | | |
|--|---|--|--|
| TO: HFA Inc | DAT :: TIME: 8/28/96 143/ | | |
| CONTRACT NUMBER: DACA-87-94-D-019 DO #: | PROJECT LOCATION: Ft Sheridan, L | | |
| SUBJECT ITEM(S) Work Plan Safety Violation Safety Comments | (Check all that apply): Quality Control Other | | |
| DESCRIPTION: Follows and passed: M-5 0-7,0-8, N-7, A | ng gridswere PA'd 3 July J-4, 0-6, 1-8, E-6, and E-7. | | |
| | | | |
| Prompt correction or compliance | with contrast specifications is requested. USACE Site Representative | | |
| RECEIPT ACKNOWLEDGED: | Contractor's Representative | | |
| ACTION TAKEN: | | | |
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| U.S. ARMY ENGINEER DIVISION, HUNTSVILLE ORDNANCE AND EXPLOSIVE WASTE QUALITY ASSURANCE MEMO | | | | |
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| 10: HFA Inc | DATE: | TIME: | | |
| Ft Sharidan, LL | 7-31-96 | 1541 | | |
| ONTRACT NUMBER: PROJECT STORY OIL For | IECT LOCATION -15 Keridan | : . / <u>L</u> | | |
| TEM(S) FOR CORRECTION (Check Procedural Comment Safety Violation DESCRIPTION: Performed L-3 and L-6. Both | k all that apply): Quality Control Defi Other OA on G | | | |
| Ordnance reported lo Michigan by diver Huntsville natifies | 7010 | ake edor. | | |
| RECEIPT ACKNOWLEDGED: | HND Site Representative | uou e | | |
| Contractor's Representative | | | | |
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| U.S. ARMY ENGINEER DIVISION, HUNTSVILLE ORDNANCE AND EXPLOSIVE WASTE QUALITY ASSURANCE MEMO | | | |
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| TO: HEA, Inc. | DATE: | TIME: | |
| 111/71, 111-1 | 8-7-96 | 1212 | |
| | | <u> </u> | |
| CONTRACT NUMBER: PROJECT | CT LOCATION: | : | |
| TO# 01/ 1-7 (| Sheridar | 2, I <u>L</u> | |
| ITEM(S) FOR CORRECTION (Check a | ill that apply): | / | |
| Procedural Comment Qu | uality Control Defic | ciency | |
| | ther | • | |
| DESCRIPTION: Par Famous J. C. | $\bigcap A$ | 1_ | |
| DESCRIPTION: FORTOMOCK | Ky on h | 1-15 17 | |
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| Prompt correction or compliance with contr | not specifications | - requested | |
| Trompt confedion of compliance may com- | 1 / S | S Ibquesieu. | |
| VCoka | Moth | / 1/20 11 181 | |
| CEHNO | Site Representative | 9 | |
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| RECEIPT ACKNOWLEDGED: | 1. Km | / | |
| Contractor's Representative | | | |
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| U.S. ARMY ENGINEER DIVISION, HUNTSVILLE ORDNANCE AND EXPLOSIVE WASTE QUALITY ASSURANCE MEMO | | | | | | | |
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| TO: MFA. Inc | DATE: | TIME: | | | | | |
| Ft Sheridan, IL | 7-24-96 | 1710 | | | | | |
| CONTRACT NUMBER: PROJE DACA - 87-95-D-008 | Shapped 2 | / // | | | | | |
| Safety Violation DESCRIPTION: Performed (5-5-6, and 6-5 Grids passed QA Prompt correction or compliance with cont CEHN RECEIPT ACKNOWLEDGED: Jacklet | all that apply): uality Control Defice ther PA on Control Defice and I-5. | is requested. | | | | | |
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| TO: HFA, Inc | DATE: | TIME: | | | | | |
| Ft Sheridan. IL | 7-30-96 | 1630 | | | | | |
| CONTRACT NUMBER: PROJECT DACA-87-95-D-0019 Ft 5 | Leridan, | 1_ | | | | | |
| | uality Control Defice | · | | | | | |
| Prompt correction or compliance with control of CEHNI | set specifications Site Representative | unge | | | | | |
| RECEIPT ACKNOWLEDGED: Contra | ctor's Representative | | | | | | |
| ACTION TAKEN: | | | | | | | |
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| TO: HFA, INC | DATE: | TIME: | | | | | |
| Ft. SheriOAN, IL | Z Julg6 | 1110 | | | | | |
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| · [5] | pality Control Deficiency $A = A + A = A + A = A + A + A + A + A + $ | following F2 B3, | | | | | |
| RECEIPT ACKNOWLEDGED: | Site Representative | | | | | | |
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| TO: HFA, INC | | DATE: | TIME: | | | |
| FT. SheriPAN TL | | Jul 96 | 1500 | | | |
| CONTRACT NUMBER: DACA 87-95-0009 | PROJEC | T LOCATION | : | | | |
| TO# 011 | Ft. | Sheriber | IL | | | |
| ITEM(S) FOR CORRECTION | (Check a | ll that apply): ´ | | | | |
| Procedural Comment | L Qu | ality Control Defic | ciency | | | |
| Safety Violation | | her | | | | |
| DESCRIPTION: Pectorn | | | | | | |
| following geibs | : B4 | , C7, E | Y, EY, | | | |
| F4, G4, H4, I | 4, R. | 5, 65, + | - DS | | | |
| All the above 9 | KIRS. | 1155 GA | - | | | |
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| Prompt correction or compliance | with contra | ct specifications i | s requested. | | | |
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| | CEHND | Site Representative | | | | |
| RECEIPT ACKNOWLEDGED: | Tul. |) / St. | | | | |
| | Contract | or's Representative | | | | |
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| TO: HFA, Inc DATE: TIME: Ff Sheridan, IL 19 Jun 96 1510 | | | | | | | |
| CONTRACT NUMBER: PROJECT LOCATION: DACA 87-95-0-0019 Ft Sheridan, IL | | | | | | | |
| TEM(S) FOR CORRECTION (Check all that apply): Procedural Comment Quality Control Deficiency Safety Violation Other DESCRIPTION: Reformed QA on GridM-10. Cirid Rassed QA. Nothing follows: | | | | | | | |
| | | | | | | | |
| Prompt correction or compliance with contract specifications is requested. CEHND Site Representative RECEIPT ACKNOWLEDGED: Contractor's Representative | | | | | | | |
| Cepy 1-Contractor's CHIND FORM 948 Representative | | | | | | | |

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| TO: HFA, INC | | DATE | TIME: |
| Ft. Sheripau, IL | | Jung 6 | 1110 |
| CONTRACT NUMBER: PF DACA 87-95-D-0019 TO# 011 | ROJE(| CT LOCATION Sherioan | IL |
| TTEM(S) FOR CORRECTION (Cr. Procedural Comment Safety Violation DESCRIPTION: Performed Open S: G2, H2, T2 L1, L2, + M2. Open Soft Signer | | uality Control Defi her | followy, |
| Prompt correction or compliance with the second sec | CEHNO | Site Representative | e |
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| TO: HFA INC | | DATE: | TIME: | | | | |
| Ft. SheriDAN, I | | 16 May 96 | 0730 | | | | |
| CONTRACT NUMBER: | PROJEC | CT LOCATION: | | | | | |
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| Procedural Comment | r\forall | uality Control Defic | iency | | | | |
| Safety Violation | | ther | 1, | | | | |
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| visibility is the | distance | e of the | uclusia | | | | |
| yere. Interire | <u> xetiviti</u> | es may co | moreog | | | | |
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| Prompt correction or complia | ance with contri | specifications i | s requested. | | | | |
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| Æ | CEHNO | Site Representative |) | | | | |
| | $\hat{\Omega}$ | 0/ | | | | | |
| RECEIPT ACKNOWLEDGED | Houll Carrie | Stone | | | | | |
| ACTION TAKEN: | COntrac | tor's Representative | | | | | |
| AUTOR TAILER. | | | | | | | |
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| U.S. ARMY ENGINEER DIVISION ORDNANCE AND EXPLOSE QUALITY ASSURANCE | IVE WASTE | SVILLE |
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| TO: HEA INC | DATE: | TIME: |
| Ft. StreetHAN. IC | 5 Jun 96 | 1400 |
| DACA 87-25-D-0019 | GERIDAN. I | |
| ITEM(S) FOR CORRECTION (Check a Procedural Comment | III that apply): uality Control Defice ther | ciency |
| Prompt correction or compliance with control | ract specifications | is requested. |
| RECEIPT ACKNOWLEDGED: | Site Representative | ine- |
| ACTION TAKEN: | | |
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| U.S. ARMY ENGINEER ORDNANCE AND QUALITY ASS | EXPLOS | IVE WASTE | SVILLE |
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| TO: HFA IN- | | DATE: | TIME: |
| Ft. Sherion, IL | | 14 MM 96 | 1600 |
| CONTRACT NUMBER: | 1 | T LOCATION | 1 |
| Td # 011 | Ft. | SHERIDAN | , IL |
| ITEM(S) FOR CORRECTION | (Check a | II that apply): | |
| Procedural Comment | a | uality Control Defic | ciency |
| Safety Violation | Ot | her | |
| DESCRIPTION: Ref 1192 | viii | TM 601-1-1- | -31. |
| SHOR PRECENTIONS. | The | executive | u se d |
| by He demolition. | Toan C | autrius = | very |
| MIVIR EXERT. Reca | | | 11150 |
| who see involved is | | | 11 250 |
| _ | | | 440 |
| REVIEW AND Adh | | | |
| publication. | NOTAIL | + offered | |
| | | | |
| | | | |
| Prompt correction or compliance | e with contr | act specifications | is requested. |
| | / [| | |
| | CEHNE | Site Representative | |
| | 1. / | 1 1 | |
| RECEIPT ACKNOWLEDGED: | ned 4 | · Com | |
| | Contrac | tor's Representative | |
| ACTION TAKEN: | | | |
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| Copy 1-C | ontracto | · · · · · · · · · · · · · · · · · · · | |
| | sentative | . • | |

$\label{eq:Appendix L} \textbf{Soil and Water Sampling}$

Annex 1 Soil and Water Program Results

SAMPLING AND ANALYSIS PROGRAM RESULTS

1. Soil Sampling Program

The primary objective of the soil sampling program was to characterize soil samples for the presence of metals and explosives to evaluate the potential for residual constituent concentrations from UXO. A total of twenty soil samples were taken at six detonation locations¹. Two composite samples were collected from the bottom of each detonation hole, one was analyzed for metals and one for nitroexplosives. Each sample collected for analysis was sent to GP Environmental Services to be analyzed for 8 RCRA Metals and nitroexplosives per the required SW846 methodology. Samples taken for quality assurance were sent to ARDL, Inc. for analysis using the same analysis criteria and methodology as GP Environmental Services. Samples were taken in accordance with the sampling analysis plan (SAP).

2. Soil Sampling Results

The samples from post-detonation were submitted to the laboratory for nitroexplosive and 8 RCRA metals analysis. Results of the laboratory analysis were compared against the cleanup objectives provided by the IEPA Office of Chemical Safety. The 8 RCRA metals were compared first against Fort Sheridan site-specific background upper limits (UTLs) for subsurface soils contained in the Draft Final Background Sampling and Data Evaluation Report and then against Tier 1 IEPA cleanup objectives contained in proposed regulations 35 IAC 742 (Tiered Approach to Cleanup Objectives).

Two explosives compounds were detected at grid location M8 (see Table L-1). One explosive compound was above IEPA generic cleanup objectives (2,4,6 Trinitrotoluene). There is no cleanup objective for the other compound detected (2-Amino-4,6-Dinitrotoluene). Metals were detected at near the background levels (see Table L-2) with the exception of mercury in sample 9607175-01 which was above the Tier 1 IEPA cleanup objective. Soil remediation (if required) will be accomplished by Ft. Sheridan Base Environmental Office per phone conversation with Ft. Sheridan Base Environmental Coordinator on October 25, 1996.

3. Water Sampling Program

The primary objective of the water sampling program was to investigate surface water for the presence of metals and explosives to evaluate the potential for residual constituent concentrations from previous range use in the 38-acre parcel. Because surface water sampling was not specifically called for in the RSAP, Annex 2 provides a detailed discussion as to how these samples were collected and analyzed. Samples were taken from random locations throughout the pond.

¹ Soil samples are broken down as follows: 12 post samples, 2 quality control samples, 2 quality assurance samples, and 4 background samples (for metals). Background metals samples taken prior to SAP being revised.

Twelve samples were collected for analysis was sent to GP Environmental Services to be analyzed for 8 RCRA Metals and nitroexplosives per the required SW846 methodology². Two quality control duplicate samples were collected and analyzed for the same parameters as the original sample (9605024-06). Two water samples were taken for quality assurance were sent to ARDL, Inc. for analysis using the same analysis criteria and methodology as GP Environmental Services. Field and rinsate blanks were not required since dedicated sampling equipment was utilized.

Table L-1 Soil Sample/Explosives

| Constituent | Ft. Sheri UTL's (t | | IEPA Cleanup Objective | Sample Results (ID Number & Grid Location (Mg/Ig) | |
|----------------------------|-----------------------|------------|------------------------------|---|--|
| | Surface | Subsurface | (MG/KG) | 960707-4 | |
| | | | | M8 (see note) | |
| 2,4,6-Trinitrotoluene | N/A | N/A | 0.038 | 0.137 | |
| 2-Amino-4,6-Dinitrotoluene | N/A | N/A | None | 0.927 | |

Note: UXO identified as one 60mm HE mortar.

4. Water Sampling Results

Twelve water samples were taken from the pond and submitted to the laboratory for nitroexplosives and 8 RCRA Metals analysis. Two additional water samples were taken for quality assurance were sent to ARDL, Inc. for analysis using the same analysis criteria and methodology as GP Environmental Services. Nitroexplosives in these samples came back below quantitative limits. Six 8 RCRA Metals samples from the pond came back with concentrations of metals. The sampling results from the water sampling were being compared against the IEPA standards (see Table L-3) and determined to be below the IEPA cleanup objectives.

² Water samples are broken down as follows: 10 water samples, 2 quality control samples, 2 quality assurance samples.

Table L-2 Soil Sample /Metals

| Constituent | UTL's (ug/g) Cleanup Objective | | I . | | Sample Results (ID Number, Sample Type & Grid Location) (mg/kg) | | | | | | | | | | | |
|-------------|-----------------------------------|------|-----------------|----------------|---|----------------|----------------|----------------|----------------|----------------|----------------|----------------|----------------|-------------------------------|----------------------------|---------------|
| | 0-1 ft | >1ft | (mg/kg) | 9607074- 03 | 9704170- 03 | 9607074- 04 | 9704170- 02 | 9605174- 01 | 9704170- 01 | 9607175- 01 | 9704170- 04 | 9704170- 05 | 9704170- 07 | 9704170- 10 | Duplicate QC Average | 300506- 01 |
| | | | | ВМ | CM | ВМ | СМ | ВМ | СМ | ВМ | СМ | СМ | СМ | CM/QC (Duplicate of 07) | | QA |
| | | | | M8 | М8 | C8 | C8 | J7 | J7 | E6 | E6 | F7 | N8 | N8 | N8 | N8 |
| Arsenic | 8.96 | 7.85 | 0.4 | 10.8 | 9.45 | 5.36 | 6.84 | 4.49 | 5.7 | 0.418 | 5.68 | 6.96 | 6.27 | 6.53 | 6.4 | 8.3 |
| Lead | 56.7 | 14.1 | 400 | 49.9 | 40.6 | 14.3 | 24.8 | 34.1 | 19.1 | 4.85 | 28.8 | 28.1 | 24.7 | 24.4 | 24.55 | 21.2 |
| Mercury | 1.5 | 0.1 | 10 | 0.102 | 0.076 | | 0.067 | 0.070 | | 59.6 | 0.057 | 0.085 | 0.047 | 0.043 | 0.045 | |
| Selenium | 1.5 | 0.25 | 3.3 | | 1.57 | | 0.535 | 0.445 | | | 0.675 | 0.857 | 0.652 | 0.626 | 0.639 | |
| Silver | 0.5 | 0.5 | 39 ³ | | | | | | | 0.566 | | | - | | | |
| Barium | 1231 | 69.5 | 1800 | 82.9 | 65.4 | 64.4 | 72.4 | 63.8 | 81 | 131 | 66.1 | 86.2 | 34.4 | 33.8 | 34.1 | 25.9 |
| Cadmium | 1.0 | 2.50 | 78 | 1.11 | 0.852 | 0.441 | 0.688 | 0.356 | 0.517 | 1.53 | 0.505 | 0.682 | 0.655 | 0.678 | 0.666 | |
| Chromium | 22.5 | 20.0 | 32 ⁴ | 19.0 | 20.0 | 16.4 | 17.4 | 13.4 | 16.2 | 14.2 | 17.9 | 23.8 | 11.6 | 11.2 | 11.4 | 8.9 |

^{*} Note: BM= Background Metals (pre-detonation), CM= Confirmed Metals (post detonation), QC= Quality Control Sample, QA= Quality Assurance Sample, Blank sample results indicates "Below Quantitation Limit (BQL) or Not Detected (ND)

^{**} Background metals samples taken prior to SAP being revised.

^{***} IEPA Cleanup Objectives assumes a ph of 7.5.

³ Cleanup objectives apply to migration to class 1 ground water.

⁴ Cleanup objectives apply to migration to class 1 ground water.

Table L-3
Water Samples(Fish Pond) /Metals

| Constituent | IEPA Cleanup Objective | Sample Results (ID Number) (Ug/I) | | | | | | | | |
|-------------|------------------------------|---|------------|------------|------------|------------|-------------------------------------|----------------------------|------------------------|--|
| | 3 | 9605024-01 | 9605024-02 | 9605024-03 | 9605024-04 | 9605024-05 | 9605024-06 QC Duplicate of 05 | Duplicate QC Average | 300506-03 QA Sample | |
| Arsenic | 190 ug/l | 2.40 | | | | · | | | | |
| Lead | 166 ug/l ^s | | | 8.50 | 4.00 | 2.46 | 1.04 | 1.75 | | |
| Mercury | 0.012 ug/l | | | | | | | - | | |
| Selenium | 1000 ug/l | | | | | | | | | |
| Silver | 5.0 ug/l | 0.874 | 1.09 | | | | - | | | |
| Barium | 5000 ug/l | 12.4 | 14.3 | 10.7 | | 11.1 | 10.4 | 10.75 | 0.016 | |
| Cadmium | 4.19 ug/l ⁶ | | | ······ | | | ···· | | | |
| Chromium | ll ug/l | | | | | | | | | |

Note: Blank sample results indicates "Below Quantitation Limit (BQL) or Not Detected (ND)

⁵Based on a hardness of 528.

⁶ Based on a hardness of 528.

Annex 2 Soil Sample Protocol

Sample and Analysis Plan

1.0 **INTRODUCTION**

1.1 The purpose of this Sampling and Analysis Plan is to provide site specific guidance for taking soil samples (i.e., 8 RCRA Metals & Nitroexplosives) at each detonation location where live UXO were destroyed on Fort Sheridan. The procedures outlined here will not be modified or changed without the specific concurrence of the Senior Project Manager and the Health and Safety Manager.

2.0 **SOIL SAMPLES**

- 2.1 The revised sampling protocol is as follows:
- 2.1.1 UXO that were safe to move (i.e., consolidated with unsafe to move items) will be sampled for 8 RCRA Metals and nitroexplosives once the UXO has been moved. The soil samples will be taken from the first two inches of soil underneath where the item was found. The locations of these samples will be well documented for the final report. If the item that was moved did not detonate and is filled with sand, wax, or other inert material, samples do not need to be submitted for laboratory analysis. However, if the item does not detonate and is not filled with inert material, samples will be analyzed for both 8 RCRA metals and nitroexplosives. If many OE items of a similar kind are found, a representative number of samples (e.g., one in ten of the same type of ordnance) will be submitted for laboratory analysis rather than samples for each OE item.
- 2.1.2 The original sampling and analysis plan called for pre-detonation "background" samples for 8 RCRA metals to be taken. However, as part of Fort Sheridan's on-going Remedial Investigation, the background inorganic levels have been established. Therefore, additional "background" sampling for 8 RCRA metals and nitroexplosives will not be performed for OE items destroyed in place.
- 2.2 Samples will be collected using the following strategy for OE item moved or consolidated with unsafe to move OE items:
- 2.2.1 The soil sample(s) will be taken from the first two to six inches of soil at the detonation point using stainless steel scoops and placed into a stainless steel bowl, while wearing disposable nitrile gloves.
- 2.2.2 The sample soil will be visually screened for rocks, vegetation, and debris, which will be removed from the bowl. The soil will be thoroughly mixed and placed into a glass container and sealed with a Teflon cap.
- 2.2.3 After collection, samples jars will be immediately cleaned with a paper towel (wipe off

excess soil around lid and side of sample jar), labeled, and placed into a cooler.

- 2.2.4 After the OE item(s) have been detonated, two soil confirmation samples will be taken at the detonation location(s). One sample will be analyzed for 8 RCRA metals contamination and the other for nitroexplosives contamination (using two separate 500 ml glass jars).
- 2.2.5 There will be one (1) Quality Control (QC) and one (1) Quality Assurance (QA) sample collected for every ten (10) detonation samples. If less than ten (10) detonation samples are collected, one (1) QC and QA will be collected. Field QC and Field QA samples location will be well documented as to compare the results with the original sample.
- 2.2.6 Post-detonation (confirmation), QC, and QA soil samples will be collected in the following manner:
- 2.2.6.1 Soil samples will be taken from the bottom first two inches of soil at the detonation point (since the detonation point is tamped with sand, explosive residue will not be spread out over the site) using stainless steel scoops and placed into a stainless steel bowl, while wearing disposable nitrile gloves. The depth from which the soil was taken will be recorded on the soil sample log.
- 2.2.6.2 The sample soil will be visually screened for rocks, vegetation, and debris, which will be removed from the bowl. The soil will be thoroughly mixed and placed into two separate sample jars and sealed with a Teflon cap.
- 2.2.6.3 After collection, the sample jars will be cleaned (as before), labeled (one 8 RCRA metals and one nitroexplosives), and placed into a cooler. The cooler will have a copy of the chain-of-custody and ice placed into it to preserve the samples.
- 2.2.6.4 All samples will have a fourteen day turn around time. Background and confirmation soil sampling is to ensure that no contamination was introduced into the environment.
- 2.3 Soil samples will be sent out to General Physics Environmental Services, Inc., for analysis, at the end of each workday of sampling activity.
- 2.4 SAMPLE LABELING AND NUMBERING SYSTEM
- 2.4.1 Each label will include all of the information as depicted in the "Sample" shown in Figure 1. Each label will be completed using a black indelible ink or permanent marker. A unique Alpha Numeric Identification Number will be assigned for each sample collected. The Alpha Numeric Identification will be composed as shown in the following descriptions and examples.
- 2.4.2 Sample numbers will include the post installation and site identification number, sample disposal number, and depth. The sample disposal number will identify the sample locations.

- FS Fort Sheridan
- G# Grid Location Number
- DS# Detonation Site Number
- BM Background Sample (Metals)
- CM Confirmation (Metals)
- CE Confirmation (Nitroexplosives)
- FD Field Duplicate
- 2.4.3 The soil sample will be identified by site identification number and sample disposal number. The following are examples of complete identification numbers:
 - FS-G1-DS01BM- 0
 Fort Sheridan-Grid Location #1 Detonation Site# (1 14) Background
 Metals (Depth in inches sample was taken)
 - FS-G2 DS02CMorE 12
 Fort Sheridan-Grid Location #2 Detonation Site# (1 14) Confirmation (Metals or Nitroexplosives) (Depth in inches sample was taken)
 - FS-G3 DS05FDMorE 12 Fort Sheridan-Grid Location #2 - Detonation Site# (1 - 14) Confirmation (Metals or Nitroexplosives) - (Depth in inches sample was taken)

Figure 1

Example Bottle Label

I-CHEM

| HUMAN FACTORS APPLICATION, INC. | GRAB COMPOSITE OTHER: |
|---|-----------------------------|
| SITE NAME | DATE |
| FORT SHERIDAN, ILL. TASK ORDER # 011 | MTH/DY/YR |
| SAMPLE & | TIME |
| FS-G2-DS028M-0 | 244- TIME |
| ANALYSIS | PRESERVATIVE |
| EPA METHOD 6000/7000 | N/A |
| (METALS) | SAMPLER'S |
| | I INT. |

2.5 SAMPLE COLLECTION AND ANALYSES

2.5.1 In order to minimize the number of quality control samples, three field duplicate samples will be collected at the fifth detonation point. One sample will be analyzed for background contamination (metals only) and the remaining two for soil confirmation (one metals and one nitroexplosives). Samples will be collected in accordance with Table 1.

Table 1
Sample and Analyses Program
Fort Sheridan, Illinois

| Matrix | Sampling Frequency | Analytical Program | Detection Limits | Turnaround Time |
|--|---|----------------------------------|---------------------|--------------------|
| Background contamination | At each location where OE items were moved and did not detonate, plus (1) field QC and (1) field QA ¹ sample at every ten detonation point | 8 RCRA metals Nitroexplosives | 3 | 14 - days |
| Potentially contaminated soils (Confirmation sample) | At each original detonation point plus field QC and field QA¹ samples at every ten detonation point | 8 RCRA metals Nitroexplosives | 2 | 14 - days |

¹ QA samples will be sent to an independent COE certified laboratory for analysis.

- 2.5.2 Samples will be visually inspected by HFA's QC Officer and verify the sample collection log (see Figure 2). The log will include sample number, sample depth, sample location, sampling time, visual description, and the area/grid location of the sample.
- 2.5.3 Soil samples will be analyzed in accordance with Table 2 for the following parameter:
 - 8 RCRA 8 RCRA metals (EPA Method 6000/7000)
 - nitroexplosives (EPA Method 8330)

² Detection limits will be IAW ER 1110-1-263 (Department of the Army, Chemical Data Quality Management for Hazardous Waste Remedial Activities).

Figure 2

Example Sample Log

| 11-77 | | Page of |
|-------------------|----------------------------------|--|
| | Page of Sample Collection Loc | COMMENTS: (Commund) |
| PROJECT NAME: | DATE: | 1 |
| PROFECT No.: | SAHRENG: | |
| SAMPLE LOCATION: | | |
| SANGLE TYPE: | CONTAINERS ANTERNT | |
| DIEPTH OF SAMPLE: | USED CONLINGTED |] |
| WPATHER: | | |
| | | |
| COMMENTS: | | [|
| | | PRIPAREST DY; |
| | | 1. A SAMPLE COLLECTION LOD TO BE US LLECTED BOY EACH IS ARPLE. 2. ALIMATS COORLESED BOTH SIDES, US SEX YEAR OF SAMPLE. 3. ALIMATS COORLESED BOTH SIDES, US SEX YEAR OF SAMPLE. 4. ALIMATS COORLESED BOTH SIDES, US SEX YEAR OF A TABLE AND REMAIN AND A PRODUCE OF THE COURT OF THE CO |
| | | 11. AMBUNT COLLECTED: YOLLN'S IN GENTAMICS (I.G., 1/2 PULL, FULL, ETC.,). |
| | PROPAGED SLY: | |

2.6 CONTAMINATION CONTROL PROCEDURES

- 2.6.1 To minimize cross-contamination during sampling procedures, each sample will be handled using a clean pair of nitrile surgical gloves and dedicated sampling equipment. Sample collection equipment procedures are summarized below:
- 2.6.1.1 After the required sample(s) have been taken, the gloves, scoops and bowl for that sample location will be double plastic bagged and labeled with the same information provide on each sample jar.
- 2.6.1.2 The bagged sampling equipment will be maintained onsite until the sample results have returned.
- 2.6.1.3 Based on the sample results, the bagged scoops and bowls will either be washed with soap and water for later use, or if contaminated disposed of IAW Fort Sheridan Environmental Office SOP.

Table 2
Analytical Program
Sampling Soil
Fort Sheridan

| D | EPA | 1 1 2 4 2 2 | 04/06 | QC Water Samples | | | |
|-----------------|-----------|-------------|---------------------------|------------------|----|----|-------|
| Parameters | Method | | QA/QC | FR | FB | ТВ | Total |
| 8 RCRA Metals | 6000/7000 | As Required | 1 per every 10 samples | 0 | 0 | 0 | N/A |
| nitroexplosives | 8330 | As Required | 1 per every 10 samples | 0 | 0 | 0 | N/A |

Notes: QA/QC -

Quality Assurance/Quality Control Sample: One field QA and one field QC sample will be collected for every 10

samples.

FR -

Field Rinsate:

FB -

Field Blank:

TB -

Trip Blank:

8 RCRA:

Target Analyte List

3.0 **QUALITY CONTROL**

3.1 CHAIN-OF-CUSTODY

- 3.1.1 Sample integrity from the time of collection to data reporting is required as part of the sampling and analytical program. This includes the ability to trace the possession and handling of samples from the time of collection through analysis and final disposition.
- 3.1.2 All samples will be accompanied by a chain-of-custody (see Figure 3). The information recorded on the chain-of-custody form will included:
 - Project name/number
 - Laboratory destination
 - Sample team members
 - Sampling station number, location, and description
 - Date/time of sample collection, sample type, container type, and condition upon receipt
 - Sample custodian's signature in the designated spaces including company, date, and time

3.2 SAMPLE IDENTIFICATION LABELS

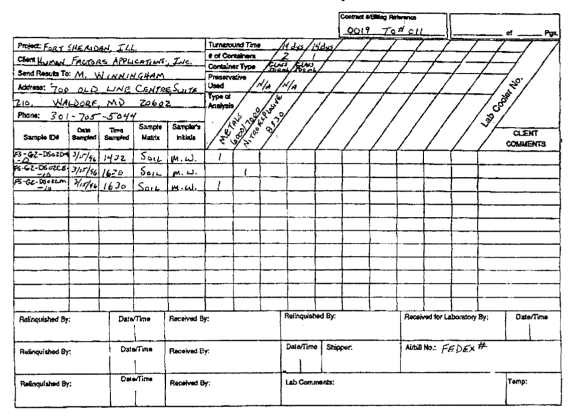
- 3.2.1 Sample labels will be attached to each sample collected and will identify:
 - Contract Number
 - Task Order Number
 - Sample Number
 - Date/Time
 - Collector's Name
 - Preservatives
 - Analyses Requested

3.3 SHIPMENT OF SAMPLES

- 3.3.1 All samples shipped to a laboratory will be placed in containers with ice and sealed with custody tape. Samples will be shipped to the laboratory via overnight courier. The shipment will be accompanied by the chain-of-custody document. Procedures for packing these samples for shipment will be as follows:
 - Maximum allowable weight per package is 100 pounds.
 - Secure container with custody tape.
 - Place each sample in a plastic bag.

Figure 3

Chain - of - Custody



- Place samples into container with ice and pack with bubblewrap.
- Tape cooler drain and cooler lid shut.
- Place custody tape.

3.4 FIELD QUALITY CONTROL

3.4.1 Two types of quality control sample will be collected (field Quality Control and field Quality Assurance samples).

3.5 FIELD QC SAMPLES

3.5.1 The collection of QC samples is required to assess the reproducibility of field sampling methods and repeatability of laboratory analysis. Field QC samples will be collected for every ten (10) field samples. All QC samples will be analyzed for the same parameters as the corresponding sample. The frequency of field QC sample collection is specified in Table 3. Preservatives and holding times are specified in Table 4.

Table 3
Field Quality Control Samples

| Metal | Explosive | |
|-------------------------------------|--|--|
| 1) for every ten (10) field samples | One (1) for every ten (10) field samples | |
| (| (1) for every ten (10) field | |

Table 4
Preservatives and Holding Times

| Parameter | Sample Type | Container and Volume | Preservatives | Holding Time Soil |
|-----------------|-------------|----------------------|---------------|------------------------------|
| 8 RCRA Metals | Soil | 500 ml glass jar | Ice | Send at the end of each day. |
| Nitroexplosives | Soil | 500 ml glass jar | Ice | Send at the end of each day. |

3.6 FIELD QA SAMPLES

3.6.1 The collection of QA samples is required to assess the reproducibility of field sampling methods and repeatability of laboratory analysis. Field QA samples will be collected for every ten (10) field samples. All QA samples will be analyzed for the same parameters as the corresponding sample. The frequency of field QA sample collection is specified in Table 5. Preservatives and holding times are specified in Table 6.

Table 5
Field Quality Assurance Samples

| Type of Sample | Metal | Explosive |
|----------------|--|--|
| Field QA | One (1) for every ten (10) field samples | One (1) for every ten (10) field samples |
| | |) |

Table 6
Preservatives and Holding Times

| Trosoftantos ana Trotaing Times | | | | | | |
|---------------------------------|-------------|----------------------|---------------|------------------------------|--|--|
| Parameter | Sample Type | Container and Volume | Preservatives | Holding Time Soil | | |
| 8 RCRA Metals | Soil | 500 ml glass jar | Ice | Send at the end of each day. | | |
| Nitroexplosives | Soil | 500 ml glass jar | Ice | Send at the end of each day. | | |

3.7 CHEMICAL DATA QUALITY MANAGEMENT

3.7.1 The laboratory will report the method blanks, blank/spike surrogates, matrix spikes, matrix spike duplicates, and equipment initial and continuing calibration. The accuracy of field data will be assessed by spiking samples with known sources. The precision of field data will be assessed through the use of duplicates. Data accuracy, precision, and completeness will be summarized in the laboratory assessment report.

Annex 3 Water Sample Protocol

Surface Water Sampling Protocol for 8 RCRA Metals & Nitroexplosives

- 1. The following protocol was used for sampling surface water from the fish pond. Surface water samples provide an indication of the amount of contamination in the pond water. Water samples were taken from five randomly selected locations around the pond. A Teflon tank bailer was used to extract the water samples (sampling was accomplished methodically as to minimize disturbance of the bottom sediments, yet quickly to ensure a representative sample).
- 2. The sampler was gently dipped into the pond and the plug in the bailer released. While the bailer was in the open position, it was tilled to ensure an adequate sample was retained. The sampler was filled and carefully lifted from the water body. The water sample was gently poured into the bottles with care not to aerate the sample. The cap was replaced and the sample placed in the cooler for shipment.
- 3. The procedure was conducted for five water samples. Only unfiltered water samples were taken. The analysis was conducted using the SW-846 EPA methods.

Annex 4 Soil and Water Analysis Reports

GP Work Order # 9607074 SAMPLE ANALYSIS REPORT

Prepared For:

HUMAN FACTORS APPLICATION 700 OLD LINE CTR, SUITE 210 WALDORF, MD 20602

FT SHERIDAN IL 0019T011

Prepared By:

GP Environmental Services, Inc. 202 Perry Parkway Gaithersburg, MD 20877

August 05, 1996

Albert Ellis, Laborator Director

Project: FT SHERIDAN IL 0019T011

HUMAN FACTORS APPLICATION
700 OLD LINE CTR, SUITE 210
WALDORF, MD 20602
Atten: Mr. SAM HOOPER

GP ENVIRONMENTAL SERVICES 202 Perry Parkway Gaithersburg, MD 20877

Atten: Client Services Phone: (301) 926-6802

Certified by:

SAMPLE IDENTIFICATION

| GP ID | Client ID |
|-------------|--------------|
| 9607074-01A | FSM8DS02CE14 |
| 9607074-02A | FSC8DS03CE08 |
| 9607074-03A | FSM8DS02BM03 |
| 9607074-04A | FSC8DS03BM03 |

GP ENVIRONMENTAL SERVICES ORGANIC ANALYSIS RESULTS

GP ID: 9607074-01A Client ID: FSM8DS02CE14

Collected: 07/11/96 Dilution: 1

Matrix: SOIL

Method: SW846 8330

Units: ug/Kg

Analyst: YS

Analyzed: 07/18/96

Prepared: 07/16/96

LIQUID CHROMATOGRAPHY TARGET COMPOUNDS

| Parameter | Result | Đet.Lim. | Qualifier |
|----------------------------|--------|----------|-----------|
| 1,3,5-Trinitrobenzene | BQL | 40.2 | |
| 1,3-Dinitrobenzene | BQL | 37.2 | |
| 2,4,6-Trinitrotoluene | 137 | 35.6 | |
| 2,4-Dinitrotoluene | BQL | 51.6 | |
| 2,6-Dinitrotoluene | BQL | 47.6 | |
| 2-Amino-4,6-dinitrotoluene | 927 | 46.7 | |
| 2-Nitrotoluene | BQL | 81.4 | |
| 3-Nitrotoluene | BQL | 81.7 | |
| 4-Amino-2,6-dinitrotoluene | BQL | 40.8 | |
| 4-Nitrotoluene | BQL | 87.2 | |
| нмх | BQL | 70.5 | |
| Nitrobenzene | BQL | 35.2 | |
| RDX | BQL | 50.9 | |
| Tetryl | BQL | 163 | |

GP ENVIRONMENTAL SERVICES ORGANIC ANALYSIS RESULTS

GP ID: 9607074-02A Client ID: FSC8DS03CE08

Collected: 07/11/96
Dilution: 1

Matrix: SOIL

Method: SW846 8330

Units: ug/Kg

Analyst: YS

Analyzed: 07/18/96

Prepared: 07/16/96

| Parameter | Result | Det.Lim. | Qualifier |
|----------------------------|--------|----------|-----------|
| 1,3,5-Trinitrobenzene | BQL | 40.2 | |
| 1,3-Dinitrobenzene | BQL | 37.2 | |
| 2,4,6-Trinitrotoluene | BQL | 35.6 | |
| 2,4-Dinitrotoluene | BQL | 51.6 | |
| 2,6-Dinitrotoluene | BQL | 47.6 | |
| 2-Amino-4,6-dinitrotoluene | BQL | 46.7 | |
| 2-Nitrotoluene | BQL | 81.4 | |
| 3-Nitrotoluene | BQL | 81.7 | |
| 4-Amino-2,6-dinitrotoluene | BQL | 40.8 | |
| 4-Nitrotoluene | BQL | 87.2 | |
| нмх | BQL | 70.5 | |
| Nitrobenzene | BQL | 35.2 | |
| RDX | BQL | 50.9 | |
| Tetryl | BQL | 163 | |
| | | | |

GP ENVIRONMENTAL SERVICES METALS ANALYSIS RESULTS

GP ID: 9607074-03

Client ID: FSM8DS02BM03

Matrix: SOIL

Collected: 07/11/96

| Parameter | Method | Result | Det.Lim. | Units | Dil. | Prepared | Analyzed By |
|-----------|------------|--------|----------|-------|------|----------|-------------|
| Arsenic | SW846 7060 | 10.8 | 0.421 | mg/Kg | 1 | 07/31/96 | 08/01/96 FU |
| Lead | SW846 7421 | 49.9 | 2.69 | mg/Kg | 10 | 07/31/96 | 08/01/96 FU |
| Mercury | SW846 7470 | 0.102 | 0.082 | mg/Kg | 1 | 07/15/96 | 07/15/96 AK |
| Selenium | SW846 7740 | BQL | 0.118 | mg/Kg | 1 | 07/31/96 | 08/02/96 FU |
| Silver | SW846 7761 | BQL | 0.067 | mg/Kg | 1 | 07/29/96 | 08/01/96 FU |
| Barium | SW846 6010 | 82.9 | 0.118 | mg/Kg | 1 | 07/19/96 | 07/24/96 DH |
| Cadmium | SW846 6010 | 1.11 | 0.084 | mg/Kg | 1 | 07/19/96 | 07/24/96 DH |
| Chromium | SW846 6010 | 19.0 | 0.808 | mg/Kg | 1 | 07/19/96 | 07/24/96 DH |

GP ID: 9607074-04

Client ID: FSC8DS03BM03

Matrix: SOIL

Collected: 07/09/96

Det.Lim. Dit. Parameter Method Result Units Prepared Analyzed By SW846 7060 5.36 0.298 mg/Kg Arsenic 1 07/31/96 08/01/96 FU SW846 7421 14.3 0.952 mg/Kg Lead 5 07/31/96 08/01/96 FU SW846 7470 0.058 mg/Kg Mercury BQL 1 07/15/96 07/15/96 AK SW846 7740 BQL 0.083 mg/Kg Selenium 1 07/31/96 08/02/96 FU SW846 7761 BQL 0.048 mg/Kg Silver 1 07/29/96 08/01/96 FU Barium SW846 6010 64.4 0.083 mg/Kg 1 07/19/96 07/24/96 DH SW846 6010 0.060 mg/Kg Cadmium 0.441 1 07/19/96 07/24/96 DH SW846 6010 16.4 0.571 mg/KgChromium 1 07/19/96 07/24/96 DH

GP ENVIRONMENTAL SERVICES WET CHEMISTRY ANALYSIS RESULTS

GP ID: 9607074-01

Client ID: FSM8DS02CE14

Matrix: SOIL

Collected: 07/11/96

ParameterMethodResultDet.Lim.UnitsDil.PreparedAnalyzed ByPercent SolidsMCAWW 160.375.2%07/22/96 CM

GP ID: 9607074-02

Client ID: FSC8DS03CE08

Matrix: SOIL

Collected: 07/11/96

ParameterMethodResultDet.Lim.UnitsDil.PreparedAnalyzed ByPercent SolidsMCAWW 160.392.5%07/22/96 CM

GP ID: 9607074-03

Client ID: FSM8DS02BM03

Matrix: SOIL

Collected: 07/11/96

Parameter Method Result Det.Lim. Units Dil. Prepared Analyzed By
Percent Solids MCAWW 160.3 59.4 % 07/22/96 CM

GP ID: 9607074-04

Client ID: FSC8DS03BM03

Matrix: SOIL

Collected: 07/09/96

ParameterMethodResultDet.Lim.UnitsDil.PreparedAnalyzed ByPercent SolidsMCAWW 160.384.0%07/18/96 CM

GP ENVIRONMENTAL SERVICES

Possible notes and definitions for this report:

| BQL | = Below Quantitation Limit |
|------|---|
| J | = An estimated value, below method detection limit |
| В | = Indicates that the compound was found in the associated blank |
| E | = Indicates that the concentration exceeded the calibration range of the instrument |
| υ | = Indicates that the compound was analyzed for but not detected, number indicates the detection limit |
| D | = Indicates that the compound was found in a analysis at a secondary dilution factor |
| • | = Value obtained from a 1:5 dilution |
| + | = Value obtained from a 1:10 dilution |
| # | = Value obtained from a 1:20 dilution |
| = | = Value obtained from a 1:25 dilution |
| ^ | = Value obtained from a 1:50 dilution |
| ~ | = Value obtained from a 1:100 dilution |
| 1 | = Value obtained from a 1:250 dilution |
| @ | = Value obtained from a 1:125 dilution (Medium Level) |
| \$ | = Value obtained from a 1:500 dilution |
| & | = Value obtained from a 1:1000 dilution |
| N | = Flashpoint not observed; heated to specified limit |
| R | = Flammable at room temperature |
| TNTC | = Too numerous to count |
| B.P. | = Detection limit taken from boiling point |

= Sample gave off flammable fumes

F.F.

GP Environmental Services, inc.

| | | | | | | | | Parkway | | Contract (| #/Billing Re | ference | 1 | | | |
|---|-----------------|---------------------------------------|------------------|-----------------------|---------------------|-----------|--------------------------------|----------------------|--------|--------------|--------------|--------------|-----------|--------------|--------------------|--------------------|
| | | | | | Gaitl | nersburg, | | nd 20877 926-6802 | į | 001 | 9/10 | 5// | | | | of Pgs. |
| Project: Fr | Shea | dan | IL | | Turnaro | und Time | | 704Y /. | TMY/ | / | | | | | | |
| Client // UMAN | | | | INC | # of Cor | | | $\frac{2}{2}$ | | /_ | | -/- | /_ | | _/_ | _/ / |
| Send Results To | | | | | Containe | | 1500 | HE SCOTE | | / | / | / | / | / | | / / |
| Address: 700 | | | | | Preserva Used | ative / | NA | 1:A / | | | | | | | | _{\pi_0.\} |
| WALDORF | | | | | Type of Analysis | 7. | \(\frac{1}{3}\) | | | | | | | | **/ | 100 |
| Phone: 30/ | 705 | 50 | 44 | | · /2 | 5 7 | 39V | / / | , | / / | / / | / / | / | / , | / % ⁾ / | / |
| Sample ID# | Date Sampled | Time Sampled | Sample Matrix | Sampler's Initials | Je, | | Li ³ V ⁱ | | | | | | | | | CLIENT COMMENTS |
| FSH80502C | E14 | | Soil | Pius | | 1 | | | | | | | | | | |
| FSC80503C | | | Soil | Pws | | 1 | | | | | | | | | | |
| FS MB D502 | | | 5016 | Pw & | 1 | | | | | | | | | | | |
| FS C8 DS 03 | 1 | | Soi L | Aus | 1 | | | | | | ļ | | | ļ <u>-</u> | | |
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| Relinquished By | Ston | Date ////26 | /Time | Received B | ly: | <u> </u> | | Relinquish | ed By: | <u></u> | | Recei | ved for L | tooraton | By. | Date/Time |
| Relinquished B | | | a/Time | Received B | dy: | | | Date/Time | Ship | per: | | Airbill | No.: | | | |
| Relinquished B | y: | Date | e/Time | Received E | Jy: | | | Lab Comm | nents: | | | | | | | Temp: 10, 4°c |
| · - · · · · · · · · · · · · · · · · · · | | | | | | | | | | 757 | | | | | | |

G.P. W.O. 9607074



Page ____ of ____

| | Sample Collection Log | |
|----------------------------|-----------------------------|---------------------------|
| Project Name: Ft. Sheridan | Project No: 70#// | Date/Time: 07-09-96 15-45 |
| Sample Location: FS · C8 | Sample Type: Soi L | Depth of Sample: |
| Sample No: FSC8DS03 BH -03 | Container Used: SOIML GLASS | Amount Collected: 400 ML |
| | IN | |
| Comments: | | |
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Prepared By: Caula Stone

- 1. A sample collection log to be completed for each Sample No.
- 2. All entries on log are to be completed. If not applicable mark N/A.
- 3. DATE: Use month/day/year (IE 10/30/95).
- TIME: Use 24 hour clock (IE 1835 for 6:35 PM).
- 5. Sample Type: Soil (composite or grab): Water (surface or ground): Air (Filter, Tubes, Ambient, Personnel): Sludge: Drum Contents: Vegetation, Wipe: and Sediment.
- Sample Location: Use detonation point, well number, grid location, sampling station I.D. or coordinate to physical features with distances: include sketch
 in comment section if necessary.
- 7. Depth of Sample: Give units such as inches, feet, meters, etc.
- 8. Weather: Approximate temperature, sun, and moisture conditions.
- 9. Containers Used: List each container type as number, volume, material (e.g., 2-11 glass; 4-40ML glass vials; 1-400ML plastic; 4-500ML glass jars).
- 10. Amount Collected: Volume in containers (e.g., ½ full, full, etc...).



Page ____ of ____

Sample Collection Log

| Project Name: Ft. Sheridan | Project No: | TO 11 | Date/Time: 07-08 | 7.96 1645 |
|--------------------------------|-----------------|-------------|-------------------|-----------|
| Sample Location: FS CB | Sample Type: | Soi L | Depth of Sample: | 8" |
| Sample No: F5 C8 OS 03 (& 0 8 | Container Used: | SOUNL GLASS | Amount Collected: | 400 ML |

Weather:

58 F

LT RAIN

Comments:

Post fixe soil sample

Prepared By Saul W Stone

- 1. A sample collection log to be completed for each Sample No.
- 2. All entries on log are to be completed. If not applicable mark N/A.
- 3. DATE: Use month/day/year (IE 10/30/95).
- 4. TIME: Use 24 hour clock (IE 1835 for 6:35 PM).
- Sample Type: Soil (composite or grab): Water (surface or ground): Air (Filter, Tubes, Ambient, Personnel): Sludge: Drum Contents: Vegetation, Wipe: and Sediment.
- 6. Sample Location: Use detonation point, well number, grid location, sampling station I.D. or coordinate to physical features with distances: include sketch in comment section if necessary.
- 7. Depth of Sample: Give units such as inches, feet, meters, etc.
- 8. Weather: Approximate temperature, sun, and moisture conditions.
- 9. Containers Used: List each container type as number, volume, material (e.g., 2-1L glass; 4-40ML glass vials; 1-400ML plastic; 4-500ML glass jars).
- 10. Amount Collected: Volume in containers (e.g., ½ full, full, etc...).



Sample Collection Log

| Page | 0 | f |
|------|---|---|
| | | |

| Project Name: Ft. Sheridan | Project No: TO # // | Date/Time: 6-12-96 |
|----------------------------|-----------------------------|---------------------------|
| Sample Location: F5 - M8 | Sample Type: 56, 4 | Depth of Sample: 3 INCHES |
| Sample No: FSM80S02 BM-03 | Container Used: 500ml GLASS | Amount Collected: 400 m C |

Weather:

Comments:

75° CLFAR

PRE FIRING SAMPLE

Prepared By:

- A sample collection log to be completed for each Sample No. 1
- 2. All entries on log are to be completed. If not applicable mark N/A.
- DATE: Use month/day/year (IE 10/30/95). 3.
- TIME: Use 24 hour clock (IE 1835 for 6:35 PM).
- Sample Type: Soil (composite or grab): Water (surface or ground): Air (Filter, Tubes, Ambient, Personnel): Sludge: Drum Contents: Vegetation, Wipe:
- 6. Sample Location: Use detonation point, well number, grid location, sampling station I.D. or coordinate to physical features with distances; include sketch in comment section if necessary.
- 7. Depth of Sample: Give units such as inches, feet, meters, etc.
- 8 Weather: Approximate temperature, sun, and moisture conditions.
- Containers Used: List each container type as number, volume, material (e.g., 2-1L glass; 4-40ML glass vials; 1-400ML plastic; 4-500ML glass jars).
- 10. Amount Collected: Volume in containers (e.g., ½ full, full, etc...).



Sample Collection Log

Page ____ of ____

| | Build ble Concession Bog | |
|-----------------------------|------------------------------|----------------------------|
| Project Name: Ft. Sheridan | Project No: To # // | Date/Time: 6-12-96 |
| Sample Location: FS - M 8 | Sample Type: So/L | Depth of Sample: 14 INCHES |
| Sample No: FSM80502 CE - 14 | Container Used: 500m L GLASS | Amount Collected: 400 ml |

Weather:

Comments:

75° F CLEAR POST FIRING SAMPLE

Prepared By:

- A sample collection log to be completed for each Sample No. 1.
- 2. All entries on log are to be completed. If not applicable mark N/A.
- 3. DATE: Use month/day/year (IE 10/30/95).
- TIME: Use 24 hour clock (IE 1835 for 6:35 PM).
- Sample Type: Soil (composite or grab): Water (surface or ground): Air (Filter, Tubes, Ambient, Personnel): Sludge: Drum Contents: Vegetation, Wipe: and Sediment.
- Sample Location: Use deconation point, well number, grid location, sampling station I.D. or coordinate to physical features with distances: include sketch 6. in comment section if necessary.
- 7. Depth of Sample: Give units such as inches, feet, meters, etc.
- 8. Weather: Approximate temperature, sun, and moisture conditions.
- Containers Used: List each container type as number, volume, material (e.g., 2-11, glass; 4-40ML glass vials; 1-400ML plastic; 4-500ML glass jars).
- 10. Amount Collected: Volume in containers (e.g., ½ full, full, etc...).

GP Work Order # 9605174 SAMPLE ANALYSIS REPORT

Prepared For:

HUMAN FACTORS APPLICATION
700 OLD LINE CTR, SUITE 210
WALDORF, MD 20602

FT SHERIDAN IL -0019-T011

Prepared By:

GP Environmental Services, Inc. 202 Perry Parkway Gaithersburg, MD 20877

June 13, 1996

Albert Ellis, Laboratory Director

GP ENVIRONMENTAL SERVICES ANALYTICAL RESULTS

Page 1

Project: FT SHERIDAN IL -0019-T011

HUMAN FACTORS APPLICATION 700 OLD LINE CTR, SUITE 210 WALDORF, MD 20602

Atten: Mr. SAM HOOPER

GP ENVIRONMENTAL SERVICES

202 Perry Parkway

Gaithersburg, MD 20877

Atten: Client Services

Phone: (301) 926-6802

Certified by:_

SAMPLE IDENTIFICATION

 GP ID
 Client ID

 9605174-01A
 FS-J80S01BM03

 9605174-02A
 FS-J80S01CE08

GP ENVIRONMENTAL SERVICES ORGANIC ANALYSIS RESULTS

GP ID: 9605174-02A Client ID: FS-J80S01CE08 Collected: 05/15/96

Dilution: 1

Matrix: SOIL

Analyst: YS

Method: SW846 8330 Units: ug/Kg

Analyzed: 06/10/96

Prepared: 06/07/96

| 1,3,5-Trinitrobenzene BQL 40.2 1,3-Dinitrobenzene BQL 37.2 2,4,6-Trinitrotoluene BQL 35.6 2,4-Dinitrotoluene BQL 51.6 2,6-Dinitrotoluene BQL 47.6 2-Amino-4,6-dinitrotoluene BQL 46.7 2-Nitrotoluene BQL 81.4 |
|---|
| 2,4,6-Trinitrotoluene BQL 35.6 2,4-Dinitrotoluene BQL 51.6 2,6-Dinitrotoluene BQL 47.6 2-Amino-4,6-dinitrotoluene BQL 46.7 |
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| 2,6-Dinitrotoluene BQL 47.6 2-Amino-4,6-dinitrotoluene BQL 46.7 |
| 2-Amino-4,6-dinitrotoluene BQL 46.7 |
| · |
| 2-Nitrotoluene BQL 81.4 |
| |
| 3-Nitrotoluene BQL 81.7 |
| 4-Amino-2,6-dinitrotoluene BQL 40.8 |
| 4-Nitrotoluene BQL 87.2 |
| HMX BQL 70.5 |
| Nitrobenzene BQL 35.2 |
| RDX BQL 50.9 |
| Tetryl BQL 163.0 |

GP ID: 9605174-01

Client ID: FS-J80S01BM03

Matrix: SOIL

Collected: 05/15/96

| Parameter | Method | Result | Det.Lim. | Units | Dil. | Prepared | Analyzed By |
|-----------|------------|--------|----------|-------|------|----------|-------------|
| Arsenic | SW846 7060 | 4.49 | 0.241 | mg/Kg | 1 | 06/05/96 | 06/07/96 FU |
| Lead | SW846 7421 | 34.1 | 0.108 | mg/Kg | 1 | 06/05/96 | 06/07/96 FU |
| Mercury | SW846 7470 | 0.070 | 0.059 | mg/Kg | 1 | 06/07/96 | 06/07/96 AK |
| Selenium | SW846 7740 | 0.445 | 0.217 | mg/Kg | 1 | 06/05/96 | 06/07/96 FU |
| Silver | SW846 7761 | BQL | 0.084 | mg/Kg | 1 | 06/05/96 | 06/07/96 FU |
| Barium | SW846 6010 | 63.8 | 0.060 | mg/Kg | 1 | 06/05/96 | 06/07/96 FU |
| Cadmium | SW846 6010 | 0.356 | 0.048 | mg/Kg | 1 | 06/05/96 | 06/07/96 FU |
| Chromium | SW846 6010 | 13.4 | 0.072 | mg/Kg | 1 | 06/05/96 | 06/07/96 FU |

GP ID: 9605174-01

Client ID: FS-J80S01BM03

Matrix: SOIL

Collected: 05/15/96

ParameterMethodResultDet.Lim.UnitsDil.PreparedAnalyzed ByPercent SolidsMCAWW 160.383.1%05/31/96 CM

GP ID: 9605174-02

Client ID: FS-J80S01CE08

Matrix: SOIL

Collected: 05/15/96

Parameter Method Result Det.Lim. Units Dil. Prepared Analyzed By
Percent Solids MCAWW 160.3 80.0 % 05/31/96 CM

GP ENVIRONMENTAL SERVICES

Possible notes and definitions for this report:

| BQL | = Below Quantitation Limit |
|------|---|
| J | = An estimated value, below method detection limit |
| В | = Indicates that the compound was found in the associated blank |
| E | = Indicates that the concentration exceeded the calibration range of the instrument |
| U | = Indicates that the compound was analyzed for but not detected, number indicates the detection limit |
| D | = Indicates that the compound was found in a analysis at a secondary dilution factor |
| * | = Value obtained from a 1:5 dilution |
| + | = Value obtained from a 1:10 dilution |
| # | = Value obtained from a 1:20 dilution |
| = | = Value obtained from a 1:25 dilution |
| ^ | = Value obtained from a 1:50 dilution |
| ~ | = Value obtained from a 1:100 dilution |
| ! | = Value obtained from a 1:250 dilution |
| @ | = Value obtained from a 1:125 dilution (Medium Level) |
| \$ | = Value obtained from a 1:500 dilution |
| & | = Value obtained from a 1:1000 dilution |
| N | = Flashpoint not observed; heated to specified limit |
| R | = Flammable at room temperature |
| TNTC | = Too numerous to count |
| B.P. | = Detection limit taken from boiling point |
| F.F. | = Sample gave off flammable fumes |



Page ___ of ___

| | | SAMPLE COLLECTION LOG |
|---------------------------------|--------------------------|--------------------------|
| PROJECT NAME: FT SheardAN IL | PROJECT No.: TO #11 | DATE/TIME: \$-15-96 |
| SAMPLE LOCATION: FS- J8 | SAMPLE TYPE: SOIL | DEPTH OF SAMPLE: 03 |
| SAMPLE NO.: FS JP OS OI BM - 03 | CONTAINER USED: 500ML GL | AMOUNT COLLECTED: 400 ML |
| WEATHER: 42°/= ORIZZLE | | |
| COMMENTS: PRE FIRING SAMP | | |
| | | |
| | | |

PREPARED BY: Du Stane

- A SAMPLE COLLECTION LOG TO BE COMPLETED FOR EACH SAMPLE NO..
 ALL ENTRIES ON LOG ARE TO BE COMPLETED. IP NOT APPLICABLE MARK N/A.
- 3. DATE: USE MONTH/DAY/YEAR (LR., 10/30/95)
- 4. TIME: USE 24 HOUR CLOCK (LR., 1835 FOR 6:35 PM)
- 5. SAMPLE TYPE: SOL. (COMPOSITE OR GRAB); WATER (SURFACE OR GROUND); AIR (FILTERS, TUBES, AMBIENT, PERSONNEL); SLUDGE; DRUM CONTENTS; VEGETATION; WIPE; AND SEDEMENT.
- 6. SAMPLE LOCATION: USE DETONATION POINT WELL NUMBER, GRID LOCATION, SAMPLING STATION L.D. OR COORDINATE TO PHYSICAL PEATURES WITH DISTANCES; INCLUDE SKETCH IN COMMENT SECTION IF NECESSARY.
- DEPTH OF SAMPLE: CIVE UNITS SUCH AS INCHES, FEET, METERS, ETC..
- 8. WEATHER: APPROXIMATE TEMPERATURE, SUN AND MOISTURE CONDITIONS.
- CONTAINERS USED: LIST EACH CONTAINER TYPE AS NUMBER, VOLUME, MATERIAL (E.G., 2 1L GLASS; 4 40bd. GLASS VIAL; 1 400bd. PLASTIC; 4 500ml. GLASS IAR).
- 10. AMOUNT COLLECTED: VOLUME IN CONTAINERS (E.G., 1/2 FULL, FULL, ETC...).



Page ___ of ___

| | | SAMPLE COLLECTION LOG |
|------------------------------|---------------------------|--------------------------|
| PROJECT NAME: KT Sheaidan IL | PROJECT No.: 70 # 11 | DATE/TIME: 5-15-96 |
| SAMPLE LOCATION: FS J8 | SAMPLE TYPE: SOIL | DEPTH OF SAMPLE: |
| SAMPLE NO.: FS J80501CE-08 | CONTAINER USED: 500 ML GL | AMOUNT COLLECTED: 400 ML |
| WEATHER: 42 DRIZZEL | | |

COMMENTS:

Post firing sample

PREPARED BY: Duston

- 1. A SAMPLE COLLECTION LOG TO BE COMPLETED FOR EACH SAMPLE NO.,
- 2. ALL ENTRIES ON LOG ARE TO BE COMPLETED. IF NOT APPLICABLE MARK N/A.
- 3. DATE: USE MONTH/DAY/YEAR (LB., 10/30/95)
- 4. TIME: USE 24 HOUR CLOCK (LE., 1835 POR 6:35 PM)
- SAMPLE TYPE: SOIL (COMPOSITE OR GRAB); WATER (SURFACE OR GROUND); AIR (FILTERS, TUBES, AMBIENT, PERSONNEL); SLUDGE; DRUM CONTENTS; VEGETATION; WIPE; AND SEDEMENT.
- 6. SAMPLE LOCATION: USE DETONATION POINT WELL NUMBER, GRID LOCATION, SAMPLING STATION LD. OR COORDINATE TO PHYSICAL PEATURES WITH DISTANCES; INCLUDE SKETCH IN COMMENT SECTION IF NECESSARY.
- DEPTH OF SAMPLE: GIVE UNITS SUCH AS INCHES, FEET, METERS, ETC..
- 8. WEATHER: APPROXIMATE TEMPERATURE, SUN AND MOSTURE CONDITIONS.
- 9. CONTAINERS USED: LIST BACH CONTAINER TYPE AS NUMBER, VOLUME, MATERIAL (E.G., 2 1L GLASS; 4 40ML GLASS VIAL; 1 400ML PLASTIC; 4 500ML GLASS IAR).
- AMOUNT COLLECTED: VOLUME IN CONTAINERS (B.G., 1/2 FULL, FULL, ETC..).

GP ENVIRONMENTAL SERVICES, INC.

| | | | | | Gait | | | Parkway and 20877 | [| | /Billing Re | | | | | |
|------------------|-----------------|-----------------|------------------|-----------------------|---|---------------------|-----------|-------------------|-----------------|------|-------------|----------|-----------|------------|--|--------------------|
| | | | | | | | | 926-6802 | | 001 | 9/7 | 211_ | | | <u></u> | of <u>1</u> Pgs. |
| Project: Fr S | Sheri | DAN I | L | | | und Time | • / | 14/14 | / | | | / | | | | |
| Client HAF | 11 | /C | ····· | | | ntainers er Type | 5-00 | SE ML JAR | _ | _/_ | | | -/- | | | $\overline{}$ |
| Send Results To | MIKE | WINK | ingha | М | | | | OR MI JAR | , | / | / | / | / | / | / | / |
| Address: 700 | old | LINE C | ENTON | Sh-210 | Used | /1 | /A/ | NA/ | _/_ | /_ | | | | _/ | /、 | |
| WALLORF | | | | | Analysi: | s NRIE | /\15 | | | | | | | | \ c ² | , |
| Phone: 301 | 705 | 504 | | <u> </u> | / | (P) | /s* / | / / | | / | / / | | / | / | , S. S. S. S. S. S. S. S. S. S. S. S. S. | |
| Sample ID# | Date Sampled | Time Sampled | Sample Matrix | Sampler's Initials | \ \footnote{\chi_{\chi}\chi_{\chi_{\chi_{\chi_{\chi_{\chi_{\chi_{\chi_{\chi_{\chi_{\chi\tingbr\chi_{\chi\ti}}\chi_{\chi_{\chi_{\chi_{\chi_{\chi_{\chi_{\chi_{\chi_{\chi\ti}\}\chi_{\chi_{\chi_{\chi_{\chi_{\chi_{\chi_{\chi_{\chi_{\chi\ti}}\chi_{\chi_{\chi}\chi_{\chi_{\chi_{\chi_{\chi_{\chi}\ti}\chi\ti}\chi_{\chi\ti}\chi_{\chi\ti}\chi_{\chi\ti}\chi_{\chi\ti}\chi\ti}\chi\ti}\chi\chi\ti}\chi\chi\ti}\chi\ti\ti\ti\ti\ti\ti\ti\ti\ti\ti\ti\ti\ti | ative | | | | | | | | | / | CLIENT COMMENTS |
| 15-J805010m | 4/15/96 | 1240 | Soil | PWS | 1 | | <u> </u> | | | | | / | | 1 | | |
| FS 33050CE 08 | 415/16 | 1300 | SoiL | PWS | | 1 | | | | | | | | | | |
| | | | | | | | | | ##** / ***/. B* | | | | | | | |
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| Relinguished By | : ne | Date 5/29/ | /Time 1200 | Received B | y: | | | Relinquishe | d By: | | | Recei | ved for L | aboratory | By | Date/Time |
| Relinquished By | : | | ∍/Time | Received B | y: | | | Date/Time | Ship | per: | | Airbill | No.: | | | |
| Relinquished By | /: | Date | e/Time | Received B | Sy: | | | Lab Commo | ents: | 4 | | 1 | | | | Temp: 9.4°c |

GP Work Order # 9607175 SAMPLE ANALYSIS REPORT

Prepared For:

HUMAN FACTORS APPLICATION 700 OLD LINE CTR, SUITE 210 WALDORF, MD 20602

FT SHERIDAN IL 0019T011

Prepared By:

GP Environmental Services, Inc. 202 Perry Parkway Gaithersburg, MD 20877

August 05, 1996

Albert Ellis, Laboratory Director

GP ENVIRONMENTAL SERVICES ANALYTICAL RESULTS

Project: FT SHERIDAN IL 0019T011

HUMAN FACTORS APPLICATION
700 OLD LINE CTR, SUITE 210
WALDORF, MD 20602
Atten: Mr. SAM HOOPER

GP ENVIRONMENTAL SERVICES

202 Perry Parkway

Gaithersburg, MD 20877

Atten: Client Services

Phone: (301) 926-6802

Certified by:___

SAMPLE IDENTIFICATION

 GP ID
 Client ID

 9607175-01A
 FSE6DS04BM8

 9607175-02A
 FSE6DS04CE8

GP ENVIRONMENTAL SERVICES ORGANIC ANALYSIS RESULTS

GP ID: 9607175-02A Client ID: FSE6DS04CE8 Collected: 07/22/96

Dilution: 1

Matrix: SOIL

Analyst: YS

Analyzed: 07/30/96

Units: ug/Kg

Prepared: 07/28/96

LIQUID CHROMATOGRAPHY TARGET COMPOUNDS

Method: SW846 8330

| Result | Det.Lim. | Qualifier |
|--------|---|---|
| BQL | 40.2 | |
| BQL | 37.2 | |
| BQL | 35.6 | |
| BQL | 51.6 | |
| BQL | 47.6 | |
| BQL | 46.7 | |
| BQL | 81.4 | |
| BQL | 81.7 | |
| BQL | 40.8 | |
| BQL | 87.2 | |
| BQL | 70.5 | |
| BQL | 35.2 | |
| BQL | 50.9 | |
| BQL | 163 | |
| | BQL BQL BQL BQL BQL BQL BQL BQL BQL BQL | BQL 40.2 BQL 37.2 BQL 35.6 BQL 51.6 BQL 47.6 BQL 46.7 BQL 81.4 BQL 81.7 BQL 81.7 BQL 40.8 BQL 40.8 BQL 70.5 BQL 35.2 BQL 50.9 |

GP ENVIRONMENTAL SERVICES METALS ANALYSIS RESULTS

GP ID: 9607175-01 Client ID: FSE6DS04BM8 Matrix: SOIL

Collected: 07/22/96

| Parameter | Method | Result | Det.Lim. | Units | Dil. | Prepared | Analyzed By |
|-----------|------------|--------|----------|-------|------|----------|-------------|
| Arsenic | SW846 7060 | 0.418 | 0.301 | mg/Kg | 1 | 07/31/96 | 08/01/96 FU |
| Lead | SW846 7421 | 4.85 | 0.192 | mg/Kg | 1 | 07/31/96 | 08/01/96 FU |
| Mercury | SW846 7470 | 59.6 | 5.52 | mg/Kg | 100 | 07/30/96 | 07/31/96 AK |
| Selenium | SW846 7740 | BQL | 0.084 | mg/Kg | 1 | 07/31/96 | 08/02/96 FU |
| Silver | SW846 7761 | 0.566 | 0.048 | mg/Kg | 1 | 07/29/96 | 08/01/96 FU |
| Barîum | SW846 6010 | 131 | 1.68 | mg/Kg | 20 | 07/29/96 | 07/31/96 FU |
| Cadmium | SW846 6010 | 1.53 | 1.20 | mg/Kg | 20 | 07/29/96 | 07/31/96 FU |
| Chromium | SW846 6010 | 14.2 | 11.6 | mg/Kg | 20 | 07/29/96 | 07/31/96 FU |

GP ENVIRONMENTAL SERVICES WET CHEMISTRY ANALYSIS RESULTS

GP ID: 9607175-01

Client ID: FSE6DS04BM8

Matrix: SOIL

Collected: 07/22/96

| Parameter | Method | Result | Det.Lim. | Units | Dil. | Prepared | Analyzed By |
|----------------|-------------|--------|----------|-------|------|----------|-------------|
| Percent Solids | MCAWW 160.3 | 83.1 | | % | | | 07/31/96 CM |

GP ENVIRONMENTAL SERVICES

Possible notes and definitions for this report:

| BQL | = Below Quantitation Limit |
|------|---|
| J | = An estimated value, below method detection limit |
| В | = Indicates that the compound was found in the associated blank |
| E | = Indicates that the concentration exceeded the calibration range of the instrument |
| U | = Indicates that the compound was analyzed for but not detected, number indicates the detection limit |
| D | = Indicates that the compound was found in a analysis at a secondary dilution factor |
| • | = Value obtained from a 1:5 dilution |
| + | = Value obtained from a 1:10 dilution |
| # | = Value obtained from a 1:20 dilution |
| = | = Value obtained from a 1:25 dilution |
| ^ | = Value obtained from a 1:50 dilution |
| ~ | = Value obtained from a 1:100 dilution |
| ! | = Value obtained from a 1:250 dilution |
| @ | = Value obtained from a 1:125 dilution (Medium Level) |
| \$ | = Value obtained from a 1:500 dilution |
| & | = Value obtained from a 1:1000 dilution |
| N | = Flashpoint not observed; heated to specified limit |
| R | = Flammable at room temperature |
| TNTC | = Too numerous to count |
| B.P. | = Detection limit taken from boiling point |

= Sample gave off flammable fumes

F.F.

GP ENVIRONMENTAL SERVICES, INC.

| | | | | | | | | Parkway | [| Contract # | /Billing Re | ference | | | _ | | ٦ |
|-------------------------|-------------------|-----------------|--------|-------------|-----------------|-----------|----------|-----------------------|--------------------|---------------|--|--|-----------|--------------|--|---------------------------------------|----------|
| | | | | | Gait | hersburg, | | and 20877 926-6802 | | 0019 | 9/7 | 011 | | | | of Pgs | s. |
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| Client HUMAN | | | | K TNG | # of Co | | | /// | \angle | \mathcal{I} | | \mathcal{I} | | | | / | |
| | | | | | Contain | | /300/ | 44 /500 ML | | / | / | / | / | | | / / | |
| Send Results To | | | | | Preserv Used | ative | rA / | MA | | | | | | / | / / | '4 0.\ | |
| Address: 700 WALOORF | | | | TE ZIU | Type of | | 15 | | /- | | | | | | 39/ | Not / | |
| | MI 01 73 | | 620 | | Analysis | reps | plasive | / / | , | / | / , | / , | / , | | \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ | | · |
| 1 110119. | | | Sample | Sampler's | 20 | 6. K/ | lbrg / | / / | | | | | | | * * <u> </u> | | \dashv |
| Sample ID# | Date Sampled | Time Sampled | Matrix | Initials | 1 | No V | | | | | | | | | | CLIENT COMMENTS | |
| SEC OSO 4 8 | 7/22/96 | 1610 | 5011 | Pus | 1 | | | | | | | | | | | | |
| FSEG USOYCE 8 | 1/22/96 | 1610 | Soil | Park | | | | | | | | | | | | | |
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| Rel/nguished By | St. | 725/ | /Time | Received B | y: | | | Relinquishe | d By: | l | <u> </u> | Recei | ved for L | aborator | | Date/Time | - - A |
| Delianciahad D | | | 7Time | Received B | | | | Date/Time | Ship | per: | | Airbill | No.: | | | <u> </u> | ㅓ |
| Relinquished By | /: | | | Hecaived D | у. | | | | | • | | | | | | | |
| Relinquished By | /: | Date | e/Time | Received B | | | | Lab Commi | ents: | -, | | | | | | Temp: | \dashv |
| . (045151100 0) | , - | | 1 | | , . | | | | - · - • | | | | | | | 8.22 | |
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Page ___ of ___

SAMPLE COLLECTION LOG

| PROJECT NAME: FT ShuRIDAN | PROJECT No.: 'To // | DATE/TIME: 07-22-96 1610 |
|---------------------------|-------------------------|---------------------------|
| SAMPLE LOCATION: FS - E6 | SAMPLE TYPE: Sa, L | DEPTH OF SAMPLE: 8 / WOII |
| SAMPLE NO. FSEGDSO4BM8 | CONTAINER USED: SWAL GL | AMOUNT COLLECTED: 400 ML |

CLEAR 770 F

COMMENTS:

Post Fire SAMPLE BM
37 Mil proju

PREPARED BY: Saul Stone

- A SAMPLE COLLECTION LOG TO BE COMPLETED FOR EACH SAMPLE NO..
- ALL ENTRIES ON LOG ARE TO BE COMPLETED. IF NOT APPLICABLE MARK N/A. 2.
- 3. DATE: USE MONTH/DAY/YEAR (LB., 10/30/95)
- TIME: USE 24 HOUR CLOCK (LE., 1835 FOR 6:35 PM)
- 5. SAMPLE TYPE: SOIL (COMPOSITE OR GRAB); WATER (SURFACE OR GROUND); AIR (PILTERS, TUBES, AMBEENT, PERSONNEL); SLUDGE; DRUM CONTENTS; VEGETATION; WIPE; AND SEDEMENT.
- 6. SAMPLE LOCATION: USE DETONATION POINT WELL NUMBER, ORID LOCATION, SAMPLING STATION LD. OR COORDINATE TO PHYSICAL PRATURES WITH DISTANCES; INCLUDE SKETCH IN COMMENT SECTION IF NECESSARY.
- 7. DEPTH OF SAMPLE: CIVE UNITS SUCH AS INCHES, FRET, METERS, ETC..
- 8. WEATHER: APPROXIMATE TEMPERATURE, SUN AND MOISTURE CONDITIONS.
- CONTAINERS USED: LIST EACH CONTAINER TYPE AS NUMBER, VOLUME, MATERIAL (E.G., 2 11 CLASS; 4 40ML CLASS VIAL; 1 400ML PLASTIC; 4 500ML 9. CLASS JAR).
- 10. AMOUNT COLLECTED: VOLUME IN CONTAINERS (E.G., 1/2 FULL, FULL, ETC...).



Page ___ of ___

SAMPLE COLLECTION LOG Fr SheadAN DATE/TIME: 7-22-96 PROTECT NAME: PROJECT No.: 1610 FS EL So. L 8 4 SAMPLE LOCATION: SAMPLE TYPE: DEPTH OF SAMPLE: CONTAINER USED: 500 HL GL AMOUNT COLLECTED: YOU ML SAMPLE NO. 1 5 26 05 04CE 8 DJOF WEATHER: CLEAR COMMENTS: Past fire CE 317 m. l projo

PREPARED BY Wash Stane

- 1. A SAMPLE COLLECTION LOG TO BE COMPLETED FOR EACH SAMPLE NO...
- 2. ALL ENTRIES ON LOG ARE TO BE COMPLETED. IP NOT APPLICABLE MARK N/A.
- 3. DATE: USE MONTH/DAY/YEAR (LB., 10/30/95)
- 4. TIME: USE 24 HOUR CLOCK (LE., 1835 POR 6:35 PM)
- 5. SAMPLE TYPE: SOIL (COMPOSITE OR GRAB); WATER (SURFACE OR GROUND); AER (FILTERS, TUBES, AMBIENT, PERSONNEL); SLUDGE; DRUM CONTENTS; VEGETATION; WIPE; AND SEDEMENT.
- SAMPLE LOCATION: USE DETONATION POINT WELL NUMBER, ORD LOCATION, SAMPLING STATION LD. OR COORDINATE TO PHYSICAL PEATURES WITH DISTANCES; INCLUDE SKETCH IN COMMENT SECTION IF NECESSARY.
- 7. DEPTH OF SAMPLE: CIVE UNITS SUCH AS INCHES, PEET, METERS, ETC...
- 8. WEATHER: APPROXIMATE TEMPERATURE, SUN AND MOISTURE CONDITIONS.
- CONTAINERS USED: LIST EACH CONTAINER TYPE AS NUMBER, VOLUME, MATERIAL (E.G., 2 1L GLASS; 4 40ML GLASS VIAL; 1 400ML PLASTIC; 4 500ML GLASS IAR).
- 10. AMOUNT COLLECTED: VOLUME IN CONTAINERS (E.G., 1/2 FULL, FULL, ETC..).

GP Work Order # 9704170 SAMPLE ANALYSIS REPORT

UM/UV/UI HAD AUTUR THE OUT ORV AROU

Prepared For:

HUMAN FACTORS APPLICATION 700 OLD LINE CTR, SUITE 210 WALDORF, MD 20602

FT SHERIDAN, IL

Prepared By:

GP Environmental Services, Inc. 202 Perry Parkway Gaithersburg, MD 20877

April 29, 1997

Marty Sadoughi, Laboratory Director

GP ENVIRONMENTAL SERVICES ANALYTICAL RESULTS

Page 1

Project: FT SHERIDAN, IL

HUMAN FACTORS APPLICATION 700 OLD LINE CTR, SUITE 210 WALDORF, MD 20602 Atten: Mr. SAM HOOPER GP ENVIRONMENTAL SERVICES 202 Perry Parkway Gaithersburg, MD 20877

Atten: Client Services
Phone: (301) 926-6802

Certified by:

SAMPLE IDENTIFICATION

| Client ID | _ |
|-------------------|---|
| FS-J7-DS01+CH | |
| FS-C8-DS02-CM | |
| F5-M8-DS03-CM | |
| FS-E6-D\$04-CM | |
| F\$-F7-D\$05-CM | |
| FS-F7-DS05-CE | |
| FS-N8-D\$06-CM | |
| FS-N8-D506-CE | |
| FS-N8-DS06-CE-01 | |
| FS-N8-D\$06-CM-01 | |
| | FS-J7-DS01-CM FS-C8-DS02-CM FS-M8-DS03-CM FS-E6-DS04-CM FS-F7-DS05-CM FS-F7-DS05-CE FS-N8-DS06-CM FS-N8-DS06-CE |

Project: FT SHERIDAN, IL

GP ENVIRONMENTAL SERVICES ORGANIC ANALYSIS RESULTS

Page 2

GP ID: 9704170-06A

Client ID: FS-F7-DS05-CE

U4/30/01 HDD 10:02 IDE 001 010 1200

Collected: 04/22/97

Dilution: 1

Matrix: SOIL

Method: SW-846 8330

Units: ug/Kg

Analyst: YS

Analyzed: 04/28/97

Prepared: 04/25/97

| Parameter | Result | Det.Lim. | Qualifier |
|----------------------------|--------|----------|-----------|
| 1,3,5-Trinitrobenzene | BQL | 40.2 | |
| 1,3-Dinitrobenzenc | BOL | 37.2 | |
| 2,4,6-Trinitrotoluene | BQL | 35.6 | |
| 2,4-Dinitrotoluene | BQL | 51.6 | |
| 2,6-Dinitrotoluene | BOL | 47.6 | |
| 2-Amino-4,6-dinitrotaluene | BOL | 46.7 | |
| 2-Nitrotoluene | BQL | 81,4 | |
| 3-Nitrotaluene | BOL | 81.7 | |
| 4-Amino-2,6-dinitrotoluene | BQL | 40.8 | |
| 4-Nitrotoluene | BQL | 87.2 | |
| нмх | BQL | 70.5 | |
| Nitrobenzene | BOL | 35.2 | |
| RDX | BQL | 50.9 | |
| Tetryl | BQL | 163 | |

Project: FT SHERIDAN, IL

GP ENVIRONMENTAL SERVICES ORGANIC ANALYSIS RESULTS

Page 3

GP ID: 9704170-08A

Client ID: FS-N8-DS06-CE

U4/3U/01 HED IV. OF IRA OVE VEC 1200

Collected: 04/22/97
Dilution: 1

Matrix: SOIL

Method: SW-846 8330

Units: ug/Kg

Analyst: YS

Analyzed: 04/28/97

Prepared: 04/25/97

| Parameter | Result | Det.Lim. | Qualifier |
|----------------------------|--------|----------|-----------|
| 1,3,5-Trinitrobenzene | 8QL | 40.2 | |
| 1,3-Dinitrobenzene | BOL | 37.2 | |
| 2,4,6-Trinitrotaluene | BQL | 35.6 | |
| 2,4-Dinitrotoluene | BQL | 51.6 | |
| 2,6-Dinitrotolucne | BQL | 47.6 | |
| 2-Amino-4,6-dinitrotaluene | BOL | 46.7 | |
| 2-Nitrotaluene | BOL | 81.4 | |
| 3-Nitrotaluene | BQL | 81.7 | |
| 4-Amino-2,6-dinitrotoluene | BQL | 40.8 | |
| 4-Nitrotoluene | BQL | 87.2 | |
| HMX | BQL | 70.5 | |
| Ni trobenzene | BQL | 35.2 | |
| RDX | BOL | 50.9 | |
| Tetryl | BQL | 163 | |
| | | | |

Project: FT SHERIDAN, IL

GP ENVIRONMENTAL SERVICES ORGANIC ANALYSIS RESULTS

Page 4

GP ID: 9704170-09A

Client ID: FS-N8-DS06-CE-01

04/30/01 HED 10:02 IME OUT 020 TECO

Collected: 04/22/97
Dilution: 1

Matrix: SOIL

Units: ug/Kg

Method: \$W-846 8330

Analyst: YS

Analyzed: 04/28/97

Propared: 04/25/97

| Parameter | Result | Det.Lim. | Qualifier |
|----------------------------|--------|----------|-----------|
| 1,3,5-Trinitrobenzene | 801 | 40.2 | |
| 1,3-Dinitrobenzene | BQL | 37.2 | |
| 2,4,6-Trinitrotoluene | BQL | 35.6 | |
| 2,4-Dinitrotoluene | BQL | 51.6 | |
| 2,6-Dinitrotaluene | BQL | 47.6 | |
| 2-Amino-4,4-dinitrotoluene | BQL | 46.7 | |
| 2-Nitrotaluene | BQL | 81.4 | |
| 3-Nitrotoluene | BOL | 81.7 | |
| 4-Amino-2,6-dinitrototuene | 8QL | 40.8 | |
| 4-Nitrotaluene | BQL | 87.2 | |
| нмх | BQL | 70.5 | |
| Nitrobenzene | BOL | 35.2 | |
| RDX | 891 | 50.9 | |
| Tetryl | BQL | 163 | |

GP 1D: 9704170-01 Client ID: FS-J7-DS01-CM

Matrix: SOIL

Collected: 04/22/97

| Parameter | Method | Result | Det.Lim. | <u>Units</u> | pil | Prepared | Analyzed By |
|-----------|-------------|--------|----------|--------------|-----|----------|-------------|
| Mercury | SW846 7471 | BQL | 0.050 | mg/Kg | 1 | 04/23/97 | 04/24/97 CG |
| Silver | 5W846 6010 | BQL | 0.085 | mg/Kg | 1 | 04/25/97 | 04/28/97 FU |
| Arsenic | SW846 6010 | 5.79 | 0.230 | mg/Kg | 1 | 04/25/97 | 04/28/97 FU |
| Barium | SW846 6010 | 81.0 | 0.230 | mg/Kg | 1 | 04/25/97 | 04/28/97 FU |
| Cadmium | \$W846 6010 | 0.517 | 0.157 | mg/Kg | 1 | 04/25/97 | 04/28/97 FU |
| Chromium | SW846 6010 | 16.2 | 0.242 | mg/Kg | 1 | 04/25/97 | 04/28/97 FU |
| Lead | SW846 6010 | 19.1 | 0.157 | mg/Kg | 1 | 04/25/97 | 04/28/97 FU |
| Selenium | SW846 6010 | BQL | 0.303 | mg/Kg | 1 | 04/25/97 | 04/28/97 FU |

GP ID: 9704170-02 Client ID: FS-C8-D\$02-CM Matrix: SOIL

Collected: 04/22/97

| Parameter | Method | Result | Det.Lim. | Units | Dil. | Prepared | Analyzed By |
|-----------|------------|--------|----------|-------|------|----------|-------------|
| Mercury | SW846 7471 | 0.067 | 0.042 | mg/Kg | 1 | 04/23/97 | 04/24/97 CG |
| Silver | SW846 6010 | BQL | 0.086 | mg/Kg | 1 | 04/25/97 | 04/28/97 FU |
| Arsenic | SW846 6010 | 6.84 | 0.234 | mg/Kg | 1 | 04/25/97 | 04/28/97 FU |
| Barium | SW846 6010 | 72.4 | 0.234 | mg/Kg | 1 | 04/25/97 | 04/28/97 FU |
| Cadmium | SW846 6010 | 0.688 | 0.160 | mg/Kg | 1 | 04/25/97 | 04/28/97 FU |
| Chromium | SW846 6010 | 17.4 | 0.247 | mg/Kg | 1 | 04/25/97 | 04/28/97 FU |
| Lead | SW846 6010 | 24.8 | 0.160 | mg/Kg | 1 | 04/25/97 | 04/28/97 FU |
| Selenium | 24846 6010 | 0.535 | 0.308 | mg/Kg | 1 | 04/25/97 | 04/28/97 FU |

GP ID: 9704170-03 Client ID: FS-M8-DS03-CM Matrix: SOIL

Collected: 04/22/97

| Parameter | Method | Result | Det.Lim. | Units | Dil. | Prepared | Analyzed By |
|-----------|-------------|--------|----------|-------|------|----------|-------------|
| Mercury | SW846 7471 | 0.076 | 0.036 | mg/Kg | 1 | 04/23/97 | 04/24/97 CG |
| Silver | SW846 6010 | BQL | 0.095 | mg/Kg | 1 | 04/25/97 | 04/28/97 FU |
| Arsenic | SW846 6010 | 9.45 | 0.258 | mg/Kg | 1 | 04/25/97 | 04/28/97 FU |
| Barium | SW846 6010 | 65.4 | 0.258 | mg/Kg | 1 | 04/25/97 | 04/28/97 FU |
| Cadmium | SW846 6010 | 0.852 | 0.176 | mg/Kg | 1 | 04/25/97 | 04/28/97 FU |
| Chromium | \$W846 6010 | 20.0 | 0.271 | mg/Kg | 1 | 04/25/97 | 04/28/97 FU |
| Lead | SW846 6010 | 40.6 | 0.176 | mg/Kg | 1 | 04/25/97 | 04/28/97 FU |
| Selenium | SW846 6010 | 1.57 | 0.339 | mg/Kg | 1 | 04/25/97 | 04/28/97 FU |

GP ID: 9704170-04

Client ID: FS-E6-DS04-CM

UNITED ACTION AND COLUMN TWO

Matrix: SOIL

Collected: 04/22/97

| Parameter | Method | Result | Det.Lim. | Units | Dil. | Prepared | Analyzed By |
|-----------|------------|--------|----------|-------|------|----------|-------------|
| Mercury | SW846 7471 | 0.057 | 0.038 | mg/Kg | 1 | 04/23/97 | 04/24/97 CG |
| Silver | SW846 6010 | BOL | 0.090 | mg/Kg | 1 | 04/25/97 | 04/28/97 FU |
| Arsenic | SW846 6010 | 5.68 | 0.244 | mg/Kg | 1 | 04/25/97 | 04/28/97 FU |
| Barium | SW846 6010 | 66.1 | 0.244 | mg/Kg | 1 | 04/25/97 | 04/28/97 FU |
| Cedmium | SW846 6010 | 0.505 | 0.167 | mg/Kg | 1 | 04/25/97 | 04/28/97 FU |
| Chromium | SW846 6010 | 17.9 | 0.256 | mg/Kg | 1 | 04/25/97 | 04/28/97 FU |
| Lead | SW846 6010 | 28.8 | 0.167 | mg/Kg | 1 | 04/25/97 | 04/28/97 FU |
| Selenium | SW846 6010 | 0.675 | 0.320 | mg/Kg | 1 | 04/25/97 | 04/28/97 FU |

GP ID: 9704170-05

Client ID: FS-F7-DS05-CM

Matrix: SOIL

Collected: 04/22/97

| Paramoter | Method | Result | Det.Lim. | Units | Dil. | Prepared | Analyzed By |
|-----------|-------------|--------|----------|-------|------|------------|-------------|
| Mercury | SH846 7471 | 0.085 | 0.033 | mg/Kg | | 04/23/97 | 04/24/97 CG |
| Silver | SW846 6010 | BQL | 0.086 | mg/Kg | | 1 04/25/97 | 04/28/97 FU |
| Arsenic | SW846 6010 | 6.96 | 0.233 | mg/Kg | | 1 04/25/97 | 04/28/97 FU |
| Barium | SN846 6010 | 86.2 | 0.233 | mg/Kg | | 04/25/97 | 04/28/97 FU |
| Cadmium | SW846 6010 | 0.682 | 0.160 | mg/Kg | | 1 04/25/97 | 04/28/97 FU |
| Chromium | SW846 6010 | 23.8 | 0.245 | mg/Kg | | 1 04/25/97 | 04/28/97 FU |
| Lead | \$W846 6010 | 28.1 | 0.160 | mg/Kg | | 1 04/25/97 | 04/28/97 FU |
| Selenium | SW846 6010 | 0.857 | 0.307 | mg/Kg | | 1 04/25/97 | 04/28/97 FU |

GP ID: 9704170-07

Client ID: FS-N8-DS06-CM

Matrix: SOLL

Collected: 04/22/97

| Parameter | Method | Result | Det.Lim. | Units | øil. | Prepared | Analyzed By |
|-----------|------------|--------|----------|-------|------|----------|--------------------|
| Mercury | SW846 7471 | 0.047 | 0.034 | mg/Kg | | 04/23/97 | 04/24/97 CG |
| Silver | 5W846 6010 | BOL | 0.098 | mg/Kg | 1 | 04/25/97 | 04/28/97 FU |
| Arsenic | SU846 6010 | 6.27 | 0.266 | mg/Kg | 1 | 04/25/97 | 04/28/97 FU |
| Barium | SW846 6010 | 34.4 | 0.266 | mg/Kg | 1 | 04/25/97 | 04/28/97 FU |
| Cadmium | SW846 6010 | 0.655 | 0.182 | mg/Kg | 1 | 04/25/97 | 04/28/97 FU |
| Chromium | SW846 6010 | 11.6 | 0.280 | mg/Kg | 1 | 04/25/97 | 04/28/97 FU |
| Lead | SU846 6010 | 24,7 | 0.182 | mg/Kg | 1 | 04/25/97 | 04/28/97 FU |
| Sclenium | SU846 6010 | 0.652 | 0.350 | mg/Kg | 1 | 04/25/97 | 04/28/97 FU |

GP ID: 9704170-10

Client ID: FS-N8-0506-CM-01

Matrix: SOIL

Collected: 04/22/97

| Parameter | Method | Result | Det.Lim. | Units | Dil. | Prepared | Analyzed By |
|-----------|-------------|--------|----------|-------|------|----------|-------------|
| Mercury | \$4846 7471 | 0.043 | 0.037 | mg/Kg | - | 04/23/97 | 04/24/97 CG |
| Silver | SW846 6010 | BOL | 0.099 | mg/Kg | • | 04/25/97 | 04/28/97 FU |
| Arsenic | SW846 6010 | 6.53 | 0.270 | mg/Kg | • | 04/25/97 | 04/28/97 FU |
| Barium | SW846 6010 | 33.8 | 0.270 | mg/Kg | • | 04/25/97 | 04/28/97 FU |
| Cadmium | SW846 6010 | 0.678 | 0.185 | mg/Kg | • | 04/25/97 | 04/28/97 FU |
| Chromium | SU846 6010 | 11.2 | 0.284 | mg/Kg | • | 04/25/97 | 04/28/97 FU |
| Lead | SU846 6010 | 24.4 | 0.185 | mg/Kg | • | 04/25/97 | 04/28/97 FU |
| Sclenium | SV846 6010 | 0.626 | 0.355 | mg/Kg | | 04/25/97 | 04/28/97 FU |

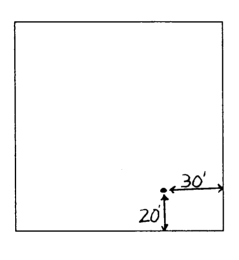


Page 1 of 1
SAMPLE COLLECTION LOG

| PROJECT: FORT SHERIDAN, ILLINOIS | DATE: 4/22/97 TIME: 1337 |
|-------------------------------------|------------------------------|
| TASK ORDER: 0011 | SAMPLE NUMBER: FS-J7-DS01-CM |
| SAMPLE LOCATION: GRID J-7 | |
| SAMPLE TYPE: SOIL | DEPTH OF SAMPLE: 2" - 6" |
| CONTAINER USED: 1 - 250mL GLASS JAR | AMOUNT COLLECTED: FULL |
| WEATHER: SUNNY & COOL | TEMP: 49°F |

COMMENTS: CONFIRMATION SOIL SAMPLE WAS TAKEN FROM GRID J-7. A RIFLE GRENADE WAS EXPLOSIVELY DESTROYED IN THE GRID WITH A JET PERFORATOR. SAMPLE WILL BE ANALYZED FOR 8 RCRA METALS BY GENERAL PHYSICS LABORATORY.

GRID J-7





PREPARED BY: M. Winningham

INSTRUCTIONS:

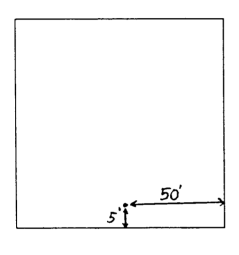
- 1. A COLLECTION LOG MUST BE COMPLETED FOR EACH SAMPLE TAKEN.
- 2. ALL SECTIONS OF THE LOG MUST BE COMPLETED, IF THE SECTION DOES NOT APPLY STATE SO.
- 3. **DATE:** Use month / day / year (January 15, 1995 is written: 01/15/95).
- 4. **TIME:** USE 24 HOUR CLOCK.
- 5. **SAMPLE TYPE:** SOIL (COMPOSITE OR GRAB), WATER (SURFACE OR GROUND), AIR (FILTERED, TUBES, AMBIENT, OR PERSONNEL), SLUDGE (DRUM CONTENTS, VEGETATION, WIPE, OR SEDIMENT).
- 6. **SAMPLE LOCATION:** Use area or site number, grid number with XYZ coordinates, if necessary draw a sketch using physical land marks and terrain features.
- 7. WEATHER: DESCRIBE THE DAY (OVERCAST/CLOUDY/CLEAR, WINDY/CALM, RAIN/DRY/HUMID
- 8. **CONTAINER USED:** LIST EACH CONTAINER TYPE AS: NUMBER, VOLUME, MATERIAL, SUCH AS (1-1/2 LITER GLASS JAR, SOIL) (2-40 ML GLASS VIAL, WATER)
- 9. **AMOUNT COLLECTED:** AMOUNT OF SAMPLE IN THE CONTAINER (1/2 FULL, 3/4 FULL, FULL) CONTAINERS SHOULD BE FILLED TO THE TOP.
- 10. DEPTH OF SAMPLE: GIVE UNITS IN INCHES.
- IN THE COMMENT SECTION RECORD ANY INFORMATION RELAYING TO THE SAMPLE (I.E., VISUAL CONTAMINATION, ODOR, SAMPLE LOCATION, SKETCH OF THE GRID, NORTH ARROW, ETC.)



| PROJECT: FORT SHERIDAN, ILLINOIS | DATE: 4/22/97 TIME: 1437 |
|-------------------------------------|------------------------------|
| TASK ORDER: 0011 | SAMPLE NUMBER: FS-C8-DS02-CM |
| SAMPLE LOCATION: GRID C-8 | |
| SAMPLE TYPE: SOIL | DEPTH OF SAMPLE: 2" - 6" |
| CONTAINER USED: 1 - 250mL GLASS JAR | AMOUNT COLLECTED: FULL |
| WEATHER: SUNNY & COOL | TEMP: 49°F |

COMMENTS: Confirmation soil sample was taken from Grid C-8. A 37mm projectile was explosively destroyed in the grid with a jet perforator. Sample will be analyzed for 8 RCRA metals by General Physics Laboratory.

GRID C-8





PREPAREDBY: M. Winningham

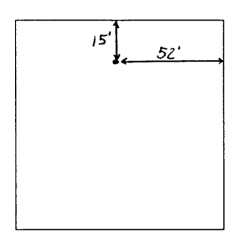
- 1. A COLLECTION LOG MUST BE COMPLETED FOR EACH SAMPLE TAKEN.
- 2. ALL SECTIONS OF THE LOG MUST BE COMPLETED, IF THE SECTION DOES NOT APPLY STATE SO.
- 3. **DATE:** Use month / day / year (January 15, 1995 is written: 01/15/95).
- 4. TIME: USE 24 HOUR CLOCK.
- 5. **SAMPLE TYPE:** SOIL (COMPOSITE OR GRAB), WATER (SURFACE OR GROUND), AIR (FILTERED, TUBES, AMBIENT, OR PERSONNEL), SLUDGE (DRUM CONTENTS, VEGETATION, WIPE, OR SEDIMENT).
- 6. **SAMPLE LOCATION:** Use area or site number, grid number with XYZ coordinates, if necessary draw a sketch using physical land marks and terrain features.
- 7. WEATHER: DESCRIBE THE DAY (OVERCAST/CLOUDY/CLEAR, WINDY/CALM, RAIN/DRY/HUMID
- 8. **CONTAINER USED:** LIST EACH CONTAINER TYPE AS: NUMBER, VOLUME, MATERIAL, SUCH AS (1-1/2 LITER GLASS JAR, SOIL) (2-40 ML GLASS VIAL, WATER)
- 9. **AMOUNT COLLECTED:** AMOUNT OF SAMPLE IN THE CONTAINER (1/2 FULL, 3/4 FULL, FULL) CONTAINERS SHOULD BE FILLED TO THE TOP.
- 10. DEPTH OF SAMPLE: GIVE UNITS IN INCHES.
- IN THE COMMENT SECTION RECORD ANY INFORMATION RELAYING TO THE SAMPLE (I.E., VISUAL CONTAMINATION, ODOR, SAMPLE LOCATION, SKETCH OF THE GRID, NORTH ARROW, ETC.)



| PROJECT: FORT SHERIDAN, ILLINOIS | DATE: 4/22/97 TIME: 1357 |
|-------------------------------------|------------------------------|
| TASK ORDER: 0011 | SAMPLE NUMBER: FS-M8-DS03-CM |
| SAMPLE LOCATION: GRID M-8 | |
| SAMPLE TYPE: SOIL | DEPTH OF SAMPLE: 2" - 6" |
| CONTAINER USED: 1 - 250ml Glass Jar | AMOUNT COLLECTED: FULL |
| WEATHER: SUNNY & COOL | TEMP: 49°F |

COMMENTS: Confirmation soil sample was taken from Grid M-8. A 60mm mortar was explosively destroyed in the GRID WITH A JET PERFORATOR. SAMPLE WILL BE ANALYZED FOR 8 RCRA METALS BY GENERAL PHYSICS LABORATORY.

GRID M-8





PREPARED BY: M. Winningham

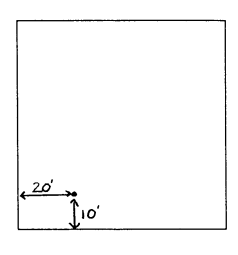
- A COLLECTION LOG MUST BE COMPLETED FOR EACH SAMPLE TAKEN.
- 2. ALL SECTIONS OF THE LOG MUST BE COMPLETED, IF THE SECTION DOES NOT APPLY STATE SO.
- 3. **DATE:** Use month / day / year (January 15, 1995 is written: 01/15/95).
- 4. TIME: Use 24 HOUR CLOCK.
- 5 SAMPLE TYPE: SOIL (COMPOSITE OR GRAB), WATER (SURFACE OR GROUND), AIR (FILTERED, TUBES, AMBIENT, OR PERSONNEL), SLUDGE (DRUM CONTENTS, VEGETATION, WIPE, OR SEDIMENT).
- 6. **SAMPLE LOCATION:** Use area or site number, grid number with XYZ coordinates, if necessary draw a sketch using physical land marks and terrain features.
- 7. WEATHER: DESCRIBE THE DAY (OVERCAST/CLOUDY/CLEAR, WINDY/CALM, RAIN/DRY/HUMID
- 8. CONTAINER USED: LIST EACH CONTAINER TYPE AS: NUMBER, VOLUME, MATERIAL, SUCH AS (1-1/2 LITER GLASS JAR, SOIL) (2-40 ML GLASS VIAL, WATER)
- 9. **AMOUNT COLLECTED:** AMOUNT OF SAMPLE IN THE CONTAINER (1/2 FULL, 3/4 FULL, FULL) CONTAINERS SHOULD BE FILLED TO THE TOP.
- 10. DEPTH OF SAMPLE: GIVE UNITS IN INCHES.
- IN THE COMMENT SECTION RECORD ANY INFORMATION RELAYING TO THE SAMPLE (I.E., VISUAL CONTAMINATION, ODOR, SAMPLE LOCATION, SKETCH OF THE GRID, NORTH ARROW, ETC.)



| PROJECT: FORT SHERIDAN, ILLINOIS | DATE: 4/22/97 TIME: 1439 |
|-------------------------------------|------------------------------|
| TASK ORDER: 0011 | SAMPLE NUMBER: FS-E6-DS04-CM |
| SAMPLE LOCATION: GRID E-6 | |
| SAMPLE TYPE: SOIL | DEPTH OF SAMPLE: 2" - 6" |
| CONTAINER USED: 1 - 250ml Glass Jar | AMOUNT COLLECTED: FULL |
| WEATHER: SUNNY & COOL | TEMP: 49°F |

COMMENTS: Confirmation soil sample was taken from Grid E-6. A 37mm projectile was explosively destroyed in the grid with a jet perforator. Sample will be analyzed for 8 RCRA metals by General Physics Laboratory.

GRID E-6





PREPAREDBY: M. Winningham

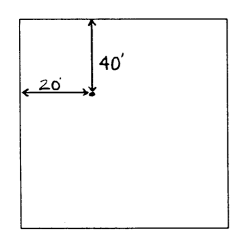
- 1. A COLLECTION LOG MUST BE COMPLETED FOR EACH SAMPLE TAKEN.
- 2. ALL SECTIONS OF THE LOG MUST BE COMPLETED, IF THE SECTION DOES NOT APPLY STATE SO.
- 3. **DATE:** Use month/day/year (January 15, 1995 is written: 01/15/95).
- 4. TIME: Use 24 HOUR CLOCK.
- 5. **SAMPLE TYPE:** SOIL (COMPOSITE OR GRAB), WATER (SURFACE OR GROUND), AIR (FILTERED, TUBES, AMBIENT, OR PERSONNEL), SLUDGE (DRUM CONTENTS, VEGETATION, WIPE, OR SEDIMENT).
- 6. **SAMPLE LOCATION:** Use area or site number, grid number with XYZ coordinates, if necessary draw a sketch using physical land marks and terrain features.
- 7. **WEATHER:** DESCRIBE THE DAY (OVERCAST/CLOUDY/CLEAR, WINDY/CALM, RAIN/DRY/HUMID
- 8. **CONTAINER USED:** LIST EACH CONTAINER TYPE AS: NUMBER, VOLUME, MATERIAL, SUCH AS (1-1/2 LITER GLASS JAR, SOIL) (2-40 ML GLASS VIAL, WATER)
- 9. **AMOUNT COLLECTED:** AMOUNT OF SAMPLE IN THE CONTAINER (1/2 FULL, 3/4 FULL, FULL) CONTAINERS SHOULD BE FILLED TO THE TOP.
- 10. DEPTH OF SAMPLE: GIVE UNITS IN INCHES.
- IN THE COMMENT SECTION RECORD ANY INFORMATION RELAYING TO THE SAMPLE (I.E., VISUAL CONTAMINATION, ODOR, SAMPLE LOCATION, SKETCH OF THE GRID, NORTH ARROW, ETC.)



| PROJECT: FORT SHERIDAN, ILLINOIS | DATE: 4/22/97 TIME: 1422 | | | |
|-------------------------------------|------------------------------|--|--|--|
| TASK ORDER: 0011 | SAMPLE NUMBER: FS-F7-DS05-CM | | | |
| SAMPLE LOCATION: GRID F-7 | | | | |
| SAMPLE TYPE: SOIL | DEPTH OF SAMPLE: 2" - 6" | | | |
| CONTAINER USED: 1 - 250ml Glass Jar | AMOUNT COLLECTED: FULL | | | |
| WEATHER: SUNNY & COOL | TEMP: 49°F | | | |

COMMENTS: Confirmation soil sample was taken from Grid F-7. A British hand grenade was explosively destroyed in the grid with a jet perforator. Sample will be analyzed for 8 RCRA metals by General Physics Laboratory.

GRID F-7





PREPAREDBY: N. Winningham

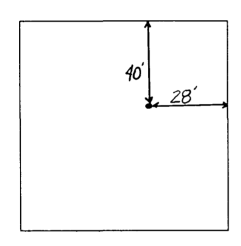
- 1. A COLLECTION LOG MUST BE COMPLETED FOR EACH SAMPLE TAKEN.
- 2. ALL SECTIONS OF THE LOG MUST BE COMPLETED, IF THE SECTION DOES NOT APPLY STATE SO.
- 3. **DATE:** Use month/day/year (January 15, 1995 is written: 01/15/95).
- 4. TIME: USE 24 HOUR CLOCK.
- 5 SAMPLE TYPE: SOIL (COMPOSITE OR GRAB), WATER (SURFACE OR GROUND), AIR (FILTERED, TUBES, AMBIENT, OR PERSONNEL), SLUDGE (DRUM CONTENTS, VEGETATION, WIPE, OR SEDIMENT).
- 6. **SAMPLE LOCATION:** Use area or site number, grid number with XYZ coordinates, if necessary draw a sketch using physical land marks and terrain features.
- 7. WEATHER: DESCRIBE THE DAY (OVERCAST/CLOUDY/CLEAR, WINDY/CALM, RAIN/DRY/HUMID
- 8. **CONTAINER USED:** LIST EACH CONTAINER TYPE AS: NUMBER, VOLUME, MATERIAL, SUCH AS (1-1/2 LITER GLASS JAR, SOIL) (2-40 ML GLASS VIAL, WATER)
- 9. **AMOUNT COLLECTED:** AMOUNT OF SAMPLE IN THE CONTAINER (1/2 FULL, 3/4 FULL, FULL) CONTAINERS SHOULD BE FILLED TO THE TOP.
- 10. DEPTH OF SAMPLE: GIVE UNITS IN INCHES.
- IN THE COMMENT SECTION RECORD ANY INFORMATION RELAYING TO THE SAMPLE (I.E., VISUAL CONTAMINATION, ODOR, SAMPLE LOCATION, SKETCH OF THE GRID, NORTH ARROW, ETC.)



| PROJECT: FORT SHERIDAN, ILLINOIS | DATE: 4/22/97 TIME: 1401 | | | |
|-------------------------------------|------------------------------|--|--|--|
| TASK ORDER: 0011 | SAMPLE NUMBER: FS-N8-DS06-CM | | | |
| SAMPLE LOCATION: GRID N-8 | | | | |
| SAMPLE TYPE: SOIL | DEPTH OF SAMPLE: 2" - 6" | | | |
| CONTAINER USED: 1 - 250ml Glass Jar | AMOUNT COLLECTED: FULL | | | |
| WEATHER: SUNNY & COOL | TEMP: 49°F | | | |

COMMENTS: CONFIRMATION SOIL SAMPLE WAS TAKEN FROM GRID N-8. A 2.36" ROCKET WAS EXPLOSIVELY DESTROYED IN THE GRID WITH A JET PERFORATOR. SAMPLE WILL BE ANALYZED FOR 8 RCRA METALS BY GENERAL PHYSICS LABORATORY.

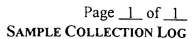
GRID N-8





PREPARED BY: W. Winninghum

- 1. A COLLECTION LOG MUST BE COMPLETED FOR EACH SAMPLE TAKEN.
- 2. ALL SECTIONS OF THE LOG MUST BE COMPLETED, IF THE SECTION DOES NOT APPLY STATE SO.
- 3. **DATE:** Use month/day/year (January 15, 1995 is written: 01/15/95).
- 4. TIME: Use 24 HOUR CLOCK.
- SAMPLE TYPE: SOIL (COMPOSITE OR GRAB), WATER (SURFACE OR GROUND), AIR (FILTERED, TUBES, AMBIENT, OR PERSONNEL), SLUDGE (DRUM CONTENTS, VEGETATION, WIPE, OR SEDIMENT).
- 6. **SAMPLE LOCATION:** Use area or site number, grid number with XYZ coordinates, if necessary draw a sketch using physical land marks and terrain features.
- 7. WEATHER: DESCRIBE THE DAY (OVERCAST/CLOUDY/CLEAR, WINDY/CALM, RAIN/DRY/HUMID
- 8. **CONTAINER USED:** LIST EACH CONTAINER TYPE AS: NUMBER, VOLUME, MATERIAL, SUCH AS (1-1/2 LITER GLASS JAR, SOIL) (2-40 ML GLASS VIAL, WATER)
- 9. **AMOUNT COLLECTED:** AMOUNT OF SAMPLE IN THE CONTAINER (1/2 FULL, 3/4 FULL, FULL) CONTAINERS SHOULD BE FILLED TO THE TOP.
- 10. DEPTH OF SAMPLE: GIVE UNITS IN INCHES.
- IN THE COMMENT SECTION RECORD ANY INFORMATION RELAYING TO THE SAMPLE (I.E., VISUAL CONTAMINATION, ODOR, SAMPLE LOCATION, SKETCH OF THE GRID, NORTH ARROW, ETC.)

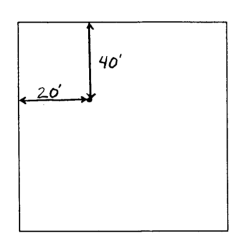




| PROJECT: FORT SHERIDAN, ILLINOIS | DATE: 4/22/97 TIME: 1422 |
|-------------------------------------|------------------------------|
| TASK ORDER: 0011 | SAMPLE NUMBER: FS-F7-DS05-CE |
| SAMPLE LOCATION: GRID F-7 | |
| SAMPLE TYPE: SOIL | DEPTH OF SAMPLE: 2" - 6" |
| CONTAINER USED: 1 - 250ML GLASS JAR | AMOUNT COLLECTED: FULL |
| WEATHER: SUNNY & COOL | TEMP: 49°F |

COMMENTS: Confirmation soil sample was taken from Grid F-7. A British hand grenade was explosively destroyed in the grid with a jet perforator. Sample will be analyzed for nitroexplosives by General Physics Laboratory.

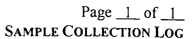
GRID F-7





PREPARED BY: M. Winningham

- 1. A COLLECTION LOG MUST BE COMPLETED FOR EACH SAMPLE TAKEN.
- 2. ALL SECTIONS OF THE LOG MUST BE COMPLETED, IF THE SECTION DOES NOT APPLY STATE SO.
- 3. **DATE:** Use month/day/year (January 15, 1995 is written: 01/15/95).
- 4. TIME: USE 24 HOUR CLOCK.
- 5. **SAMPLE TYPE:** SOIL (COMPOSITE OR GRAB), WATER (SURFACE OR GROUND), AIR (FILTERED, TUBES, AMBIENT, OR PERSONNEL), SLUDGE (DRUM CONTENTS, VEGETATION, WIPE, OR SEDIMENT).
- 6. **SAMPLE LOCATION:** Use area or site number, grid number with XYZ coordinates, if necessary draw a sketch using physical land marks and terrain features.
- 7. **WEATHER:** DESCRIBE THE DAY (OVERCAST/CLOUDY/CLEAR, WINDY/CALM, RAIN/DRY/HUMID
- 8. **CONTAINER USED:** LIST EACH CONTAINER TYPE AS: NUMBER, VOLUME, MATERIAL, SUCH AS (1-1/2 LITER GLASS JAR, SOIL) (2-40 ML GLASS VIAL, WATER)
- 9. **AMOUNT COLLECTED:** AMOUNT OF SAMPLE IN THE CONTAINER (1/2 FULL, 3/4 FULL, FULL) CONTAINERS SHOULD BE FILLED TO THE TOP.
- 10. DEPTH OF SAMPLE: GIVE UNITS IN INCHES.
- IN THE COMMENT SECTION RECORD ANY INFORMATION RELAYING TO THE SAMPLE (I.E., VISUAL CONTAMINATION, ODOR, SAMPLE LOCATION, SKETCH OF THE GRID, NORTH ARROW, ETC.)

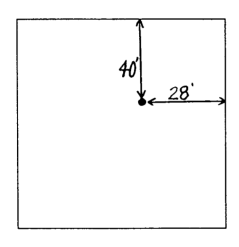




| PROJECT: FORT SHERIDAN, ILLINOIS | DATE: 4/22/97 TIME: 1401 | | | |
|-------------------------------------|---------------------------------|--|--|--|
| TASK ORDER: 0011 | SAMPLE NUMBER: FS-N8-DS06-CM-01 | | | |
| SAMPLE LOCATION: GRID N-8 | | | | |
| SAMPLE TYPE: SOIL | DEPTH OF SAMPLE: 2" - 6" | | | |
| CONTAINER USED: 1 - 250mL GLASS JAR | AMOUNT COLLECTED: FULL | | | |
| WEATHER: SUNNY & COOL | TEMP: 49°F | | | |

COMMENTS: QUALITY CONTROL SOIL SAMPLE WAS TAKEN FROM GRID N-8, USING THE SAME PARAMETERS AS SAMPLE# FS-N8-DS06-CM. A 2.36" ROCKET WAS EXPLOSIVELY DESTROYED IN THE GRID WITH A JET PERFORATOR. SAMPLE WILL BE ANALYZED FOR 8 RCRA METALS BY GENERAL PHYSICS LABORATORY.

GRID N-8





PREPARED BY: M. Winningham

- A COLLECTION LOG MUST BE COMPLETED FOR EACH SAMPLE TAKEN.
- 2. ALL SECTIONS OF THE LOG MUST BE COMPLETED, IF THE SECTION DOES NOT APPLY STATE SO.
- 3. **DATE:** Use month/day/year (January 15, 1995 is written: 01/15/95).
- 4. TIME: USE 24 HOUR CLOCK.
- 5. **SAMPLE TYPE:** SOIL (COMPOSITE OR GRAB), WATER (SURFACE OR GROUND), AIR (FILTERED, TUBES, AMBIENT, OR PERSONNEL), SLUDGE (DRUM CONTENTS, VEGETATION, WIPE, OR SEDIMENT).
- 6. **SAMPLE LOCATION:** Use area or site number, grid number with XYZ coordinates, if necessary draw a sketch using physical land marks and terrain features.
- 7. **WEATHER:** DESCRIBE THE DAY (OVERCAST/CLOUDY/CLEAR, WINDY/CALM, RAIN/DRY/HUMID
- 8. **CONTAINER USED:** LIST EACH CONTAINER TYPE AS: NUMBER, VOLUME, MATERIAL, SUCH AS (1-1/2 LITER GLASS JAR, SOIL) (2-40 ML GLASS VIAL, WATER)
- 9. **AMOUNT COLLECTED:** AMOUNT OF SAMPLE IN THE CONTAINER (1/2 FULL, 3/4 FULL, FULL) CONTAINERS SHOULD BE FILLED TO THE TOP.
- 10. DEPTH OF SAMPLE: GIVE UNITS IN INCHES.
- IN THE COMMENT SECTION RECORD ANY INFORMATION RELAYING TO THE SAMPLE (I.E., VISUAL CONTAMINATION, ODOR, SAMPLE LOCATION, SKETCH OF THE GRID, NORTH ARROW, ETC.)

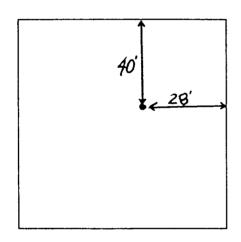




| PROJECT: FORT SHERIDAN, ILLINOIS | DATE: 4/22/97 TIME: 1401 |
|-------------------------------------|------------------------------|
| TASK ORDER: 0011 | SAMPLE NUMBER: FS-N8-DS06-CE |
| SAMPLE LOCATION: GRID N-8 | |
| SAMPLE TYPE: SOIL | DEPTH OF SAMPLE: 2" - 6" |
| CONTAINER USED: 1 - 250ml Glass Jar | AMOUNT COLLECTED: FULL |
| WEATHER: SUNNY & COOL | TEMP: 49°F |

COMMENTS: Confirmation soil sample was taken from Grid N-8. A 2.36" rocket was explosively destroyed in the GRID WITH A JET PERFORATOR. SAMPLE WILL BE ANALYZED FOR NITROEXPLOSIVES BY GENERAL PHYSICS LABORATORY.

GRID N-8





PREPARED BY: M.

M. Winingh

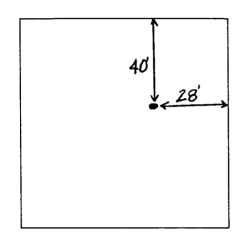
- 1. A COLLECTION LOG MUST BE COMPLETED FOR EACH SAMPLE TAKEN.
- 2. ALL SECTIONS OF THE LOG MUST BE COMPLETED, IF THE SECTION DOES NOT APPLY STATE SO.
- 3. **DATE:** Use Month/Day/Year (January 15, 1995 is written: 01/15/95).
- 4. TIME: Use 24 Hour clock.
- 5. **SAMPLE TYPE:** SOIL (COMPOSITE OR GRAB), WATER (SURFACE OR GROUND), AIR (FILTERED, TUBES, AMBIENT, OR PERSONNEL), SLUDGE (DRUM CONTENTS, VEGETATION, WIPE, OR SEDIMENT).
- 6. **SAMPLE LOCATION:** Use area or site number, grid number with XYZ coordinates, if necessary draw a sketch using physical land marks and terrain features.
- 7. WEATHER: DESCRIBE THE DAY (OVERCAST/CLOUDY/CLEAR, WINDY/CALM, RAIN/DRY/HUMID
- 8. **CONTAINER USED:** LIST EACH CONTAINER TYPE AS: NUMBER, VOLUME, MATERIAL, SUCH AS (1-1/2 LITER GLASS JAR, SOIL) (2-40 ML GLASS VIAL, WATER)
- 9. **AMOUNT COLLECTED:** AMOUNT OF SAMPLE IN THE CONTAINER (1/2 FULL, 3/4 FULL, FULL) CONTAINERS SHOULD BE FILLED TO THE TOP.
- 10. DEPTH OF SAMPLE: GIVE UNITS IN INCHES.
- IN THE COMMENT SECTION RECORD ANY INFORMATION RELAYING TO THE SAMPLE (I.E., VISUAL CONTAMINATION, ODOR, SAMPLE LOCATION, SKETCH OF THE GRID, NORTH ARROW, ETC.)



| PROJECT: FORT SHERIDAN, ILLINOIS | DATE: 4/22/97 TIME: 1401 | | | |
|-------------------------------------|---------------------------------|--|--|--|
| TASK ORDER: 0011 | SAMPLE NUMBER: FS-N8-DS06-CE-01 | | | |
| SAMPLE LOCATION: GRID N-8 | | | | |
| SAMPLE TYPE: SOIL | DEPTH OF SAMPLE: 2" - 6" | | | |
| CONTAINER USED: 1 - 250ml Glass Jar | AMOUNT COLLECTED: FULL | | | |
| WEATHER: SUNNY & COOL | TEMP: 49°F | | | |

COMMENTS: QUALITY CONTROL SOIL SAMPLE WAS TAKEN FROM GRID N-8, USING THE SAME PARAMETERS AS SAMPLE# FS-N8-DS06-CE. A 2 36" ROCKET WAS EXPLOSIVELY DESTROYED IN THE GRID WITH A JET PERFORATOR. SAMPLE WILL BE ANALYZED FOR NITROEXPLOSIVES BY GENERAL PHYSICS LABORATORY.

GRID N-8





PREPARED BY: N

M. Winningham

- 1. A COLLECTION LOG MUST BE COMPLETED FOR EACH SAMPLE TAKEN.
- 2. ALL SECTIONS OF THE LOG MUST BE COMPLETED, IF THE SECTION DOES NOT APPLY STATE SO.
- 3. **DATE:** Use month/day/year (January 15, 1995 is written: 01/15/95).
- 4 TIME: USE 24 HOUR CLOCK.
- 5. **SAMPLE TYPE:** SOIL (COMPOSITE OR GRAB), WATER (SURFACE OR GROUND), AIR (FILTERED, TUBES, AMBIENT, OR PERSONNEL), SLUDGE (DRUM CONTENTS, VEGETATION, WIPE, OR SEDIMENT).
- 6. **SAMPLE LOCATION:** Use area or site number, grid number with XYZ coordinates, if necessary draw a sketch using physical land marks and terrain features.
- 7. WEATHER: DESCRIBE THE DAY (OVERCAST/CLOUDY/CLEAR, WINDY/CALM, RAIN/DRY/HUMID
- 8. **CONTAINER USED:** LIST EACH CONTAINER TYPE AS: NUMBER, VOLUME, MATERIAL, SUCH AS (1-1/2 LITER GLASS JAR, SOIL) (2-40 ML GLASS VIAL, WATER)
- 9. **AMOUNT COLLECTED:** AMOUNT OF SAMPLE IN THE CONTAINER (1/2 FULL, 3/4 FULL, FULL) CONTAINERS SHOULD BE FILLED TO THE TOP.
- 10. DEPTH OF SAMPLE: GIVE UNITS IN INCHES.
- IN THE COMMENT SECTION RECORD ANY INFORMATION RELAYING TO THE SAMPLE (I.E., VISUAL CONTAMINATION, ODOR, SAMPLE LOCATION, SKETCH OF THE GRID, NORTH ARROW, ETC.)

GP Environmental Services, inc.

| | 202 Perry Parkway | j | Contract #/Billing Re | ference | - 11 | |
|---|--------------------------------------|---------|-----------------------|--------------|------------------|--------------------|
| Gaithersbu | rg, Maryland 20877 (301) 926-6802 | | DACA87-14-17-0 | ×19/0012 | <u>: </u> | of Pgs. |
| Project: Fort Sheridan, IL Turnaround Tir | | 7 / | | | | |
| Client H. For Container | | 3 / | _/_/_ | -// | /_/_/ | _/ / |
| Send Results To: Michael Winningham Preservative | e promiserons | / | //- | //- | _//_ | / a. / |
| Address: 700 OLD Line Centre, Suite ZIO Used | Ice /Ice/ | | | | | CHENT. |
| Waldorf MD 20602 Type of Analysis | 30 | | | | / / / < | \$ ⁸ / |
| Phone: 301-705-5044 | \$\\ \dagge\ \\ \dagge\ \ | / / | / / / | | | |
| Sample ID# Date Time Sample Sampler's Initials | Ice Ice | | | // | / / `/ | CLIENT COMMENTS |
| FS-J7-DSX-CM 4/22 1377 Soil THW 1 | | | | | | |
| ES-C8-DSOZ-CM 4/22 1427 Soil MAW 1 | | | | | | |
| FS-MB-DSO7-CA 4/22 1357 Soil MW 1 | | | | | | |
| F3-86-DSH-CM 4/22 1439 Soil M/W 1 | | ļ | | | | |
| F3-F7-D805-CM 4/22 1422 So. \ M/w 1 | | | | | | |
| FS-F7-DS25-CE 4/12 1422 Soil M/w 1 | | | | | | |
| FS-N8-056-Cn 4/22 1401 501 Mdw 1 | | | ļ | | | |
| 15-NO-1806-CE 4/22 1451 Soil M/W / | | ļ | | | | |
| FS-N8-DSG-CE-01 4/22 1401 Soil MM 1 | | ļ | | | | |
| 5-N8-DSSG-CM-SV 4/22 1401 Soil 74/22 1 | | ļ | | | | |
| | | ļ | | | | |
| | Relinquist | had Bu | | | | 5.5 |
| Relinquished By: Michael 4/12 1450 Received By: | Heimquist | ned by. | | Heceived to | r Laboratory By: | Date/Time |
| Relinquished By: Date/Time Received By: | Date/Time | e Ship | per: | Airbill No.: | FEDEX | |
| | | | | 486 | 3288474 | |
| Relinquished By: Date/Time Received By: | Lab Com | ments: | | - A | | Temp: |
| | | | | | | |

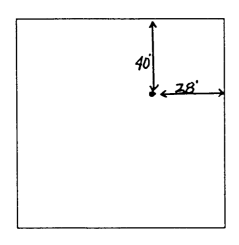


Page 1 of 1
SAMPLE COLLECTION LOG

| PROJECT: FORT SHERIDAN, ILLINOIS | DATE: 4/22/97 TIME: 1401 |
|-------------------------------------|---------------------------------|
| TASK ORDER: 0011 | SAMPLE NUMBER: FS-N8-DS06-CM-02 |
| SAMPLE LOCATION: GRID N-8 | |
| SAMPLE TYPE: SOIL | DEPTH OF SAMPLE: 2" - 6" |
| CONTAINER USED: 1 - 250mL GLASS JAR | AMOUNT COLLECTED: FULL |
| WEATHER: SUNNY & COOL | TEMP: 49°F |

COMMENTS: QUALITY ASSURANCE SOIL SAMPLE WAS TAKEN FROM GRID N-8, USING THE SAME PARAMETERS AS SAMPLE# FS-N8-DS06-CM. A 2.36" ROCKET WAS EXPLOSIVELY DESTROYED IN THE GRID WITH A JET PERFORATOR. SAMPLE WILL BE ANALYZED FOR 8 RCRA METALS BY ARDL, INC.

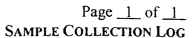
GRID N-8





PREPARED BY: M. Winningham

- 1. A COLLECTION LOG MUST BE COMPLETED FOR EACH SAMPLE TAKEN.
- 2. ALL SECTIONS OF THE LOG MUST BE COMPLETED, IF THE SECTION DOES NOT APPLY STATE SO.
- 3. **DATE:** Use month/day/year (January 15, 1995 is written: 01/15/95).
- 4. TIME: Use 24 HOUR CLOCK.
- 5. **SAMPLE TYPE:** SOIL (COMPOSITE OR GRAB), WATER (SURFACE OR GROUND), AIR (FILTERED, TUBES, AMBIENT, OR PERSONNEL), SLUDGE (DRUM CONTENTS, VEGETATION, WIPE, OR SEDIMENT).
- 6. **SAMPLE LOCATION:** Use area or site number, grid number with XYZ coordinates, if necessary draw a sketch using physical land marks and terrain features.
- 7. **WEATHER:** DESCRIBE THE DAY (OVERCAST/CLOUDY/CLEAR, WINDY/CALM, RAIN/DRY/HUMID
- 8. **CONTAINER USED:** LIST EACH CONTAINER TYPE AS: NUMBER, VOLUME, MATERIAL, SUCH AS (1-1/2 LITER GLASS JAR, SOIL) (2-40 ML GLASS VIAL, WATER)
- 9. **AMOUNT COLLECTED:** AMOUNT OF SAMPLE IN THE CONTAINER (1/2 FULL, 3/4 FULL, FULL) CONTAINERS SHOULD BE FILLED TO THE TOP.
- 10. DEPTH OF SAMPLE: GIVE UNITS IN INCHES.
- IN THE COMMENT SECTION RECORD ANY INFORMATION RELAYING TO THE SAMPLE (I.E., VISUAL CONTAMINATION, ODOR, SAMPLE LOCATION, SKETCH OF THE GRID, NORTH ARROW, ETC.)

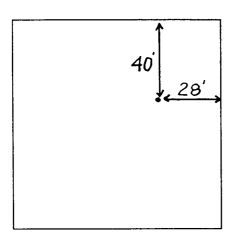




| PROJECT: FORT SHERIDAN, ILLINOIS | DATE: 4/22/97 TIME: 1401 |
|-------------------------------------|---------------------------------|
| TASK ORDER: 0011 | SAMPLE NUMBER: FS-N8-DS06-CE-02 |
| SAMPLE LOCATION: GRID N-8 | |
| SAMPLE TYPE: SOIL | DEPTH OF SAMPLE: 2" - 6" |
| CONTAINER USED: 1 - 250mL GLASS JAR | AMOUNT COLLECTED: FULL |
| WEATHER: SUNNY & COOL | TEMP: 49°F |

COMMENTS: QUALITY ASSURANCE SOIL SAMPLE WAS TAKEN FROM GRID N-8, USING THE SAME PARAMETERS AS SAMPLE# FS-N8-DS06-CE. A 2.36" ROCKET WAS EXPLOSIVELY DESTROYED IN THE GRID WITH A JET PERFORATOR. SAMPLE WILL BE ANALYZED FOR NITROEXPLOSIVES BY ARDL, INC.

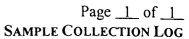
GRID N-8





PREPARED BY: M. Winninghow

- 1. A COLLECTION LOG MUST BE COMPLETED FOR EACH SAMPLE TAKEN.
- 2. ALL SECTIONS OF THE LOG MUST BE COMPLETED, IF THE SECTION DOES NOT APPLY STATE SO.
- 3. **DATE:** Use month / day / year (January 15, 1995 is written: 01/15/95).
- 4. TIME: USE 24 HOUR CLOCK.
- 5. **SAMPLE TYPE:** SOIL (COMPOSITE OR GRAB), WATER (SURFACE OR GROUND), AIR (FILTERED, TUBES, AMBIENT, OR PERSONNEL), SLUDGE (DRUM CONTENTS, VEGETATION, WIPE, OR SEDIMENT).
- 6. **SAMPLE LOCATION:** Use area or site number, grid number with XYZ coordinates, if necessary draw a sketch using physical land marks and terrain features.
- 7. WEATHER: DESCRIBE THE DAY (OVERCAST/CLOUDY/CLEAR, WINDY/CALM, RAIN/DRY/HUMID
- 8. **CONTAINER USED:** LIST EACH CONTAINER TYPE AS: NUMBER, VOLUME, MATERIAL, SUCH AS (1-1/2 LITER GLASS JAR, SOIL) (2-40 ML GLASS VIAL, WATER)
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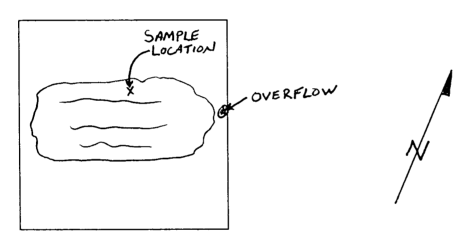




| PROJECT: FORT SHERIDAN, ILLINOIS | DATE: 4/22/97 TIME: 1340 |
|----------------------------------|-----------------------------|
| TASK ORDER: 0011 | SAMPLE NUMBER: FS-FP-0001-M |
| SAMPLE LOCATION: FISH POND | |
| SAMPLE TYPE: WATER | DEPTH OF SAMPLE: N/A |
| CONTAINER USED: 1 - 1L POLY | AMOUNT COLLECTED: FULL |
| WEATHER: SUNNY & COOL | TEMP: 49°F |

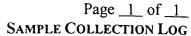
COMMENTS: QUALITY ASSURANCE WATER SAMPLE WAS TAKEN FROM FISH POND, USING THE SAME PARAMETERS AS SAMPLE# FS-FP-BM-FD. SAMPLE WILL BE ANALYZED FOR 8 RCRA METALS BY ARDL, INC.

FISH POND



PREPAREDBY: M. Winningham

- 1. A COLLECTION LOG MUST BE COMPLETED FOR EACH SAMPLE TAKEN.
- 2. ALL SECTIONS OF THE LOG MUST BE COMPLETED, IF THE SECTION DOES NOT APPLY STATE SO.
- 3. **DATE:** Use month / day / year (January 15, 1995 is written: 01/15/95).
- 4. TIME: USE 24 HOUR CLOCK.
- 5. **SAMPLE TYPE:** SOIL (COMPOSITE OR GRAB), WATER (SURFACE OR GROUND), AIR (FILTERED, TUBES, AMBIENT, OR PERSONNEL), SLUDGE (DRUM CONTENTS, VEGETATION, WIPE, OR SEDIMENT).
- 6. **SAMPLE LOCATION:** Use area or site number, grid number with XYZ coordinates, if necessary draw a sketch using physical land marks and terrain features.
- 7. WEATHER: DESCRIBE THE DAY (OVERCAST/CLOUDY/CLEAR, WINDY/CALM, RAIN/DRY/HUMID
- 8. **CONTAINER USED:** LIST EACH CONTAINER TYPE AS: NUMBER, VOLUME, MATERIAL, SUCH AS (1-1/2 LITER GLASS JAR, SOIL) (2-40 ML GLASS VIAL, WATER)
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- IN THE COMMENT SECTION RECORD ANY INFORMATION RELAYING TO THE SAMPLE (I.E., VISUAL CONTAMINATION, ODOR, SAMPLE LOCATION, SKETCH OF THE GRID, NORTH ARROW, ETC.)

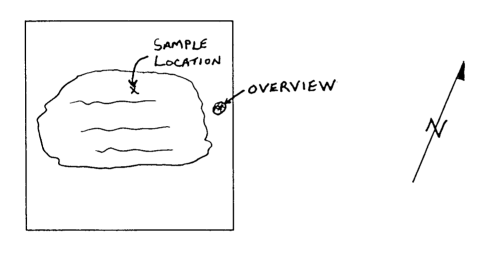




| PROJECT: FORT SHERIDAN, ILLINOIS | DATE: 4/22/97 TIME: 1340 |
|----------------------------------|-----------------------------|
| TASK ORDER: 0011 | SAMPLE NUMBER: FS-FP-0002-E |
| SAMPLE LOCATION: FISH POND | |
| SAMPLE TYPE: WATER | DEPTH OF SAMPLE: N/A |
| CONTAINER USED: 1 - 1L AMBER | AMOUNT COLLECTED: FULL |
| WEATHER: SUNNY & COOL | TEMP: 49°F |

COMMENTS: QUALITY ASSURANCE WATER SAMPLE WAS TAKEN FROM FISH POND, USING THE SAME PARAMETERS AS SAMPLE# FS-FP-BE-FD. SAMPLE WILL BE ANALYZED FOR NITROEXPLOSIVES BY ARDL, INC.

FISH POND



PREPAREDBY: M. Winningham

- 1. A COLLECTION LOG MUST BE COMPLETED FOR EACH SAMPLE TAKEN.
- 2. ALL SECTIONS OF THE LOG MUST BE COMPLETED, IF THE SECTION DOES NOT APPLY STATE SO.
- 3. **DATE:** Use month/day/year (January 15, 1995 is written: 01/15/95).
- 4. TIME: USE 24 HOUR CLOCK.
- 5. **SAMPLE TYPE:** SOIL (COMPOSITE OR GRAB), WATER (SURFACE OR GROUND), AIR (FILTERED, TUBES, AMBIENT, OR PERSONNEL), SLUDGE (DRUM CONTENTS, VEGETATION, WIPE, OR SEDIMENT).
- 6. **SAMPLE LOCATION:** Use area or site number, grid number with XYZ coordinates, if necessary draw a sketch using physical land marks and terrain features.
- 7. WEATHER: DESCRIBE THE DAY (OVERCAST/CLOUDY/CLEAR, WINDY/CALM, RAIN/DRY/HUMID
- 8. **CONTAINER USED:** LIST EACH CONTAINER TYPE AS: NUMBER, VOLUME, MATERIAL, SUCH AS (1-1/2 LITER GLASS JAR, SOIL) (2-40 ML GLASS VIAL, WATER)
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ARDL, Inc.

P.O. Box 1566, Mt. Vernon Airport, Rt. 15E, Mt. Vernon, IL 62864 (618) 244-3235 Phone (618) 244-1149 Fax

CHAIN OF CUSTODY RECORD

| | · · | | | | | | | | | -, | - | | | | | | | | | | | | | | | |
|---|-------------|-------------|---------|---------|------------------------|----------|----------|------|------|---|---------------|-----------|--------------|--------------|------|--------------|----------------|-----|-----|-----|--------|-------------|-----|------|-----------------------|------|
| PROJECT Fort Sheridan SAMPLERS: (Signature) Michael (| , IL | _ | | | CONTAINERS | | | | 700/ | \$ \frac{1}{2} \fra | y / | | / | , / | | | // | / | 4, | | , , | | | PRES | SERVA | TION |
| SAMPLERS: (Signature) Michael | Winni | , msha | m | | YIN | | | رقد/ | \ | Y / | / / | / / | / | / | / / | / / | / / | / | | | | | | | SPEC | |
| Michael Sw_ | | ~ | | | OF CO | | /a, | 3 | 37 | /, | /, | Ι, | /, | /, | /, | /, | /, | Ϊ, | // | | | IARKS | | ICED | ADDED FINAL KNO | AND |
| SAMPLE NUMBER | ATE | TIME | COMP | GRAB | NO. | 4 | 3 | | | | | | | / | | /, | /, | | | SA | MPLE 1 | OR LOCAT | ION | | | |
| | | 401 | / | | / | / | | | | | | | | | | | | | G | rid | ኦ | 1-8 | | | | |
| | | 401 | 1 | | | ļ., | / | | | | | _ | | | | | | | G | rid | N | -8 | | ~ | | |
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| FS-FP-000Z-CE 5 | 1/22 1 | 340 | \ | 1 | | _ | 1 | | | | | | | | | | | | F | ish | Po | nd | | | | |
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| Relinquished by: (Signature) Michael 4/2 | | Time 445 | Rece | ived | by: (Sig | natur | e) | | REM | ARK | .S/SP | ECIA L | TIN | STR B | UCT: | ion: # | S: <i>4</i> | 84 | 32 | 88 | 46 | 3 | | | | |
| <i>y</i> 1 | Date | Time | Rece | ived | by: (Sig | natur | e) | | 1 4 | سد | <i>م</i> ر | | | - 1 | • • | | (| - • | | | ٠ د | _ | | | | |
| Received for Laboratory by: (Signature) |)ate 3/97 0 | Time 940 | Shipp | oing ' | Γicket 1 کو کو چه ک | 46 | 2.1 3 | 150 | | | 4 | | | | | | | | | | | | | | | |

PURCHASE ORDER NO: DACA87-94-D-0019 TASK ORDER # 0012

COPIES: White & Yellow copies accompany sample shipment to laboratory.

Pink copy retained by sampler.

ORGANIC ANALYSIS DATA PACKAGE

Date: 5/07/97

Lab Name: ARDL, Inc.

ARDL Report No.: 300506 Samples Received at ARDL: 04/23/97

Project Name: FT SHERIDAN IL

CASE NARRATIVE

| | | | _ EXPLOSIV | ES-8330 |
|--|---|--|--|--|
| Sample ID No. | Lab <u>ID No.</u> | Date <u>Collected</u> | ExtrDate | Analysis <u>Date</u> |
| FS-NB-DS06-CE-02 FS-NB-DS06-CE-02MS FS-NB-DS06-CE-02MSD FS-FP-0002-CE BLANK B6000 BLANK B6001 SPBK B6000 | 300506-02 300506-02MS 300506-02MD 300506-04 300506-02B1 300506-04B1 300506-02K1 | 04/22/97 04/22/97 04/22/97 04/22/97 | 04/23/97 04/23/97 04/23/97 04/24/97 04/23/97 04/24/97 04/23/97 | 04/26/97 04/26/97 04/27/97 04/26/97 04/26/97 04/28/97 04/28/97 |
| SPBK B60001 1 SPBK B60001 2 | 300506-04K1 300506-04K2 | | 04/24/97 04/24/97 | 04/26/97 04/26/97 |

ARDL, INC. Rt. 15E, Mt. Vernon Airport Industrial Park Mt. Vernon, Illinois 62864

Lab Report No: 300506 Report Date: 05/07/1997

Project Name: FT SHERIDAN, IL Analysis: EXPLOSIVES

Analytical Method: 8330 Project No.: 0012

Prep Method: METHOD

Field ID: FS-N8-DS06-CE-02 ARDL Lab No.: 300506-02

Desc/Location: GRID N-8

Sample Date: 04/22/1997

Sample Time: 1401 SOIL Matrix: Amount Used: 2 g

No Moisture Present % Moisture:

Lab Filename:

Received Date: 04/23/1997 Prep. Date: 04/23/1997 Analysis Date: 04/26/1997 QC Batch: B2181

Level: LOW

Method Reporting Data Dilution Parameter Limit Limit Result Flag Units Factor UG/KG 1,3,5-TRINITROBENZENE 312 1000 ND 1 1,3-DINITROBENZENE 295 900 ND UG/KG 1 2,4,6-TRINITROTOLUENE 314 1000 ND UG/KG 1 1000 ND 2,4-DINITROTOLUENE 316 UG/KG 1 ND 2,6-DINITROTOLUENE 288 900 UG/KG 1 2-AMINO-4,6-DINITROTOLUENE 263 900 ND UG/KG 1 2-NITROTOLUENE 291 900 ND UG/KG 1 342 1100 ND 3-NITROTOLUENE UG/KG 1 4-AMINO-2,6-DINITROTOLUENE 283 900 ND UG/KG 1 4-NITROTOLUENE 900 ND UG/KG 269 1 RDX 273 900 ND UG/KG 1 NITROBENZENE 1000 ND 1 329 UG/KG 900 1 HMX 285 ND UG/KG 900 ND TETRYL 286 UG/KG 1

| SURROGATE RECOVERIES: | Limits | Results | |
|-----------------------|--------|---------|--|
| 1,4-DINITROBENZENE | 0-179 | 92% | |
| · · | | | |

Surrogate recoveries marked with '*' indicates they are outside standard limits.

ARDL, INC. Rt. 15E, Mt. Vernon Airport Industrial Park

Mt. Vernon, Illinois 62864

Lab Report No: 300506 Report Date: 05/07/1997

Project Name: FT SHERIDAN, IL Analysis: EXPLOSIVES

Project No.: 0012 Analytical Method: 8330

Prep Method: METHOD

Field ID: FS-FP-0002-CE ARDL Lab No.: 300506-04

Desc/Location: FISH POND Lab Filename:

Sample Date: 04/22/1997 Received Date: 04/23/1997 Sample Time: 1340 Prep. Date: 04/24/1997 Analysis Date: 04/26/1997 Matrix: WATER

B2180 Amount Used: 770 mL QC Batch: Level: LOW % Moisture: NA

| | Method | Reporting | 3 | Data | | Dilution |
|----------------------------|--------|-----------|--------|------|-------|----------|
| Parameter | Limit | Limit | Result | Flag | Units | Factor |
| 1,3,5-TRINITROBENZENE | 0.4 | 1.3 | ND | | UG/L | 1 |
| 1,3-DINITROBENZENE | 0.33 | 1.3 | ND | | UG/L | 1 |
| 2,4,6-TRINITROTOLUENE | 0.38 | 1.3 | ND | | UG/L | 1 |
| 2,4-DINITROTOLUENE | 0.44 | 1.3 | ND | | UG/L | 1 |
| 2,6-DINITROTOLUENE | 0.44 | 1.3 | ND | | UG/L | 1 |
| 2-AMINO-4,6-DINITROTOLUENE | 0.41 | 1.3 | ND | | UG/L | 1 |
| 2-NITROTOLUENE | 0.74 | 1.3 | ND | | UG/L | 1 |
| 3-NITROTOLUENE | 0.27 | 1.3 | ND | | UG/L | 1 |
| 4-AMINO-2,6-DINITROTOLUENE | 0.42 | 1.3 | ND | | UG/L | 1 |
| 4-NITROTOLUENE | 0.39 | 1.3 | ND | | UG/L | 1 |
| RDX | 0.35 | 1.3 | ND | | UG/L | 1 |
| NITROBENZENE | 0.44 | 1.3 | ND | | UG/L | 1 |
| нмх | 0.43 | 1.3 | ND | | UG/L | 1 |
| TETRYL | 0.4 | 1.3 | ND | | UG/L | 1 |

| SURROGATE RECOVERIES: | Limits | Results | |
|-----------------------|--------|---------|--|
| 1,4-DINITROBENZENE | 4-120 | 77% | |
| 1 | | | |

Surrogate recoveries marked with '*' indicates they are outside standard limits.

METHOD BLANK REPORT ARDL, Inc., Mt. Vernon Airport Mt. Vernon, Illinois 62864

Lab Report No: 300506 Report Date: 05/07/1997

Project Name: FT SHERIDAN, IL Analysis: EXPLOSIVES

Project No.: 0012 Analytical Method: 8330

Prep Method: METHOD

Field ID: NA ARDL Lab No.: 300506-02B1

Desc/Location: NA Lab Filename:

Sample Date: NA Received Date: NA

Sample Time: NA Prep. Date: 04/23/1997

Matrix: QC Material Analysis Date: 04/26/1997 Level: LOW QC Batch: B2181

| | Method | Reporting | | Data | |
|----------------------------|--------|-----------|--------|------|-------|
| Parameter | Limit | Limit | Result | Flag | Units |
| 1,3,5-TRINITROBENZENE | 312 | 1000 | ND | | UG/KG |
| 1,3-DINITROBENZENE | 295 | 900 | ND | | UG/KG |
| 2,4,6-TRINITROTOLUENE | 314 | 1000 | ND | | UG/KG |
| 2,4-DINITROTOLUENE | 316 | 1000 | ND | | UG/KG |
| 2,6-DINITROTOLUENE | 288 | 900 | ND | | UG/KG |
| 2-AMINO-4,6-DINITROTOLUENE | 263 | 900 | ND | | UG/KG |
| 2-NITROTOLUENE | 291 | 900 | ND | | UG/KG |
| 3-NITROTOLUENE | 342 | 1100 | ND | | UG/KG |
| 4-AMINO-2,6-DINITROTOLUENE | 283 | 900 | ND | | UG/KG |
| 4-NITROTOLUENE | 269 | 900 | ND | | UG/KG |
| RDX | 273 | 900 | ND | | UG/KG |
| NITROBENZENE | 329 | 1000 | ND | | UG/KG |
| HMX | 285 | 900 | ND | | UG/KG |
| TETRYL | 286 | 900 | ND | | UG/KG |

| SURROGATE RECOVERIES: | Limits | Results | |
|-----------------------|--------|---------|---|
| 1,4-DINITROBENZENE | 0-179 | 104% | ļ |
| | | | |

Surrogate recoveries marked with '*' indicates they are outside standard limits.

METHOD BLANK REPORT ARDL, Inc., Mt. Vernon Airport Mt. Vernon, Illinois 62864

Lab Report No: 300506 Report Date: 05/07/1997

Project Name: FT SHERIDAN, IL Analysis: EXPLOSIVES

Project No.: 0012 Analytical Method: 8330

Prep Method: METHOD

Field ID: NA ARDL Lab No.: 300506-04B1

Desc/Location: NA Lab Filename:

Sample Date: NA Received Date: NA

Sample Time: NA Prep. Date: 04/24/1997

Matrix: QC Material Analysis Date: 04/28/1997
Level: LOW QC Batch: B2180

Method Reporting Data Parameter Limit Limit Result Flag Units 1,3,5-TRINITROBENZENE 0.398 1.3 UG/L ND 0.332 1.3 ND UG/L 1,3-DINITROBENZENE 2,4,6-TRINITROTOLUENE 0.376 1.3 ND UG/L 0.437 ND UG/L 2,4-DINITROTOLUENE 1.3 0.438 1.3 ND UG/L 2,6-DINITROTOLUENE 2-AMINO-4,6-DINITROTOLUENE 0.41 1.3 ND UG/L ND 2-NITROTOLUENE 0.737 1.3 UG/L 0.273 1.3 ND UG/L 3-NITROTOLUENE 4-AMINO-2,6-DINITROTOLUENE 0.418 1.3 ND UG/L 4-NITROTOLUENE 0.391 1.3 ND UG/L

| SURROGATE RECOVERIES: | Limits | Results | - |
|-----------------------|--------|---------|---|
| 1,4-DINITROBENZENE | 4-120 | 37% | |
| | | | 1 |

0.353

0.436

0.429

0.402

1.3

1.3

1.3

1.3

ND

ND

ND

ND

Surrogate recoveries marked with '*' indicates they are outside standard limits.

RDX

HMX

TETRYL

NITROBENZENE

UG/L

UG/L

UG/L

UG/L

MATRIX SPIKE/SPIKE DUPLICATE REPORT

Rt. 15E, Mt. Vernon Airport Mt. Vernon, Illinois 62864 ARDL, INC.

Report Date: 05/07/1997 Lab Report No: 300506

Analysis: EXPLOSIVES Project Name: FT SHERIDAN, IL Analytical Method: 8330

Project No.: 0012 Prep Method: METHOD

Field ID: FS-N8-DS06-CE-02

Desc/Location: GRID N-8

Sample Date: 04/22/1997

Sample Time: 1401

Matrix: SOIL Prep. Date: 04/23/1997

Amount Used: 2 g

% Moisture: No Moisture Present

QC Batch: B2181 Level:

LOW

ARDL Lab No.: 300506-02

Lab Filename:

Received Date: 04/23/1997

Analysis Date: 04/26/1997

| | Sample | MS | MS | MS | MSD | MSD | MSD | * Rec | | RPD |
|-----------------------------------|--------|--------|-------|-------|--------|-------|-------|--------|-----|------|
| Parameter | Result | Result | Level | % Rec | Result | Level | * Rec | Limits | RPD | Limi |
| 1,3,5-TRINITROBENZENE | ND | 1810 | 2000 | 90.5 | 1670 | 2000 | 83.5 | 8-128 | 8 | 25 |
| 1,3-DINITROBENZENE | ND | 2080 | 2000 | 104 | 1930 | 2000 | 96.5 | 21-165 | 7.5 | 25 |
| 2,4,6-TRINITROTOLUENE | ND | 1800 | 2000 | 90 | 1720 | 2000 | 86 | 11-123 | 4.5 | 25 |
| 2,4-DINITROTOLUENE | ND | 2120 | 2000 | 106 | 2040 | 2000 | 102 | 34-130 | 3.8 | 25 |
| 2,6-DINITROTOLUENE | ND | 2220 | 2000 | 111 | 2140 | 2000 | 107 | 20-164 | 3.7 | 25 |
| 2-AMINO-4,6-DINITROTOLUENE | ND | 2100 | 2000 | 105 | 1970 | 2000 | 98.5 | 0-141 | 6.4 | 25 |
| 2 - NI TROTOLUENE | ND | 2300 | 2000 | 115 | 2190 | 2000 | 109.5 | 29-153 | 4.9 | 25 |
| 3-NITROTOLUENE | ND | 1780 | 2000 | 89 | 1820 | 2000 | 91 | 19-163 | 2.2 | 25 |
| 4 - AMINO - 2, 6 - DINITROTOLUENE | ND | 2120 | 2000 | 106 | 1970 | 2000 | 98.5 | 16-164 | 7.3 | 25 |
| 4 - NITROTOLUENE | ND | 2590 | 2000 | 129.5 | 2480 | 2000 | 124 | 21-165 | 4.3 | 25 |
| RDX | ND | 1980 | 2000 | 99 | 1850 | 2000 | 92.5 | 35-151 | 6.8 | 25 |
| NITROBENZENE | ND | 2040 | 2000 | 102 | 2040 | 2000 | 102 | 26-170 | 0 | 25 |
| нмх | ND | 1940 | 2000 | 97 | 1760 | 2000 | 88 | 30-126 | 9.7 | 25 |
| TETRYL | ND | 1320 | 2000 | 66 | 1240 | 2000 | 62 | 0-116 | 6.3 | 25 |

^{&#}x27;*' indicates a recovery outside of standard limits. Matrix Spikes for 300506-02, EXPLOSIVES

MATRIX SPIKE/SPIKE DUPLICATE REPORT

ARDL, INC. Rt. 15E, Mt. Vernon Airport Mt. Vernon, Illinois 62864

Lab Report No: 300506 Report Date: 05/07/1997

Project Name: FT SHERIDAN, IL Analysis: EXPLOSIVES Analytical Method: 8330

Project No.: 0012 Prep Method: METHOD

Field ID: FS-N8-DS06-CE-02 Prep. Date: 04/23/1997 ARDL Lab No.: 300506-02 (cont'd)

Desc/Location: GRID N-8 Amount Used: 2 g Lab Filename:

Sample Time: 1401 QC Batch: B2181 Analysis Date: 04/26/1997
Matrix: SOIL Low

SURROGATE RECOVERIES: MS Recov MSD Recov %R Limits
1,4-DINITROBENZENE 100 94 0-179

BLANK SPIKE/SPIKE DUPLICATE REPORT ARDL, INC. Rt. 15E, Mt. Vernon Airport Mt. Vernon, Illinois 62864

Lab Report No: 300506 Report Date: 05/07/1997

Project Name: FT SHERIDAN, IL Analysis: EXPLOSIVES Analytical Method: 8330

Project No.: 0012 Prep Method: METHOD

 Matrix:
 Water
 QC Batch:
 B2180
 Prep. Date:
 04/24/1997

 Amount Used:
 770 mL
 Level:
 LOW
 Analysis Date:
 04/26/1997

| | Spike | Spike | Spike | Duplicate | Duplicate | Duplicate | Recovery | | RPD |
|------------------------------------|--------|-------|-------|-----------|-----------|-----------|----------|--------|-------|
| Parameter | Result | Level | * Rec | Result | Level | * Rec | Limits | RPD | Limit |
| 1,3,5-TRINITROBENZENE | 4.44 | 5 . 2 | 85 | 4.15 | 5.2 | 80 | 27-123 | 6.8 | 25 |
| 1,3-DINITROBENZENE | 3.86 | 5.2 | 74 | 2.46 | 5.2 | 47 | 15-103 | 44.3 * | 25 |
| 2,4,6-TRINITROTOLUENE | 4.36 | 5.2 | 84 | 3.88 | 5.2 | 75 | 30-118 | 11.7 | 25 |
| 2,4-DINITROTOLUENE | 4.23 | 5.2 | 81 | 3.23 | 5.2 | 62 | 12-120 | 26.8 * | 25 |
| 2,6-DINITROTOLUENE | 4.01 | 5.2 | 77 | 2.51 | 5.2 | 4 8 | 11-111 | 46 * | 25 |
| 2 - AMINO - 4 , 6 - DINITROTOLUENE | 5.02 | 5.2 | 97 | 4.4 | 5.2 | 85 | 41-109 | 13.2 | 25 |
| 2 - NI TROTOLUENE | 3.04 | 5.2 | 58 | 1.69 | 5.2 | 33 | 3-111 | 57.1 * | 25 |
| 3-NITROTOLUENE | 2.13 | 5.2 | 41 | 2.59 | 5.2 | 50 | 8 - 92 | 19.5 | 25 |
| 4-AMINO-2,6-DINITROTOLUENE | 5.31 | 5.2 | 102 | 4.59 | 5.2 | 88 | 40-124 | 14.5 | 25 |
| 4-NITROTOLUENE | 2.96 | 5.2 | 57 | 2 | 5.2 | 38 | 3 - 99 | 38.7 * | 25 |
| RDX | 4.23 | 5.2 | 81 | 4.04 | 5.2 | 78 | 37-133 | 4.6 | 25 |
| NITROBENZENE | 2.16 | 5.2 | 42 | 1.74 | 5.2 | 33 | 0-92 | 21.5 | 25 |
| нмх | 5.98 | 5.2 | 115 | 5.55 | 5.2 | 107 | 34-118 | 7.5 | 25 |
| TETRYL | 4.42 | 5.2 | 85 | 4.35 | 5.2 | 84 | 34-102 | 1.6 | 25 |

| SURROGATE RECOVERIES: | Spike *R | Duplicate %R | *R Limits |
|-----------------------|----------|--------------|-----------|
| 1,4-DINITROBENZENE | 72.9 | 44.4 | 4 - 120 |

BLANK SPIKE/SPIKE DUPLICATE REPORT

ARDL, INC. Rt. 15E, Mt. Vernon Airport Mt. Vernon, Illinois 62864

Lab Report No: 300506 Report Date: 05/07/1997

Project Name: FT SHERIDAN, IL Analysis: EXPLOSIVES Analytical Method: 8330

Project No.: 0012 Prep Method: METHOD

Matrix: Solid QC Batch: B2181 Prep. Date: 04/23/1997
Amount Used: 2 g Level: LOW Analysis Date: 04/26/1997

| | Spike | Spike | Spike | Duplicate | Duplicate | Duplicate | Recovery | | RPD |
|-----------------------------------|-------------------|-------|------------|-------------|-----------|-----------|----------|-------|-----|
| Parameter | Result Level & Re | ₹ Rec | Rec Result | Level | * Rec | Limits | RPD | Limit | |
| 1,3,5-TRINITROBENZENE | 2010 | 2000 | 101 | | | | 8-128 | | |
| 1,3-DINITROBENZENE | 1910 | 2000 | 96 | | | | 21-165 | | |
| 2,4,6-TRINITROTOLUENE | 1970 | 2000 | 99 | | | | 11-123 | | |
| 2,4-DINITROTOLUENE | 1930 | 2000 | 97 | • • | | | 34-130 | • • | |
| 2,6-DINITROTOLUENE | 1910 | 2000 | 96 | | | | 20-164 | | |
| 2-AMINO-4,6-DINITROTOLUENE | 2160 | 2000 | 108 | | | | 0-141 | | |
| 2 - NI TROTOLUENE | 2460 | 2000 | 123 | | | | 29-153 | | |
| 3 - NI TROTOLUENE | 1770 | 2000 | 89 | | | | 19-163 | * - | |
| 4 - AMINO - 2, 6 - DINITROTOLUENE | 2360 | 2000 | 118 | | | | 16-164 | | |
| 4 - NI TROTOLUENE | 2010 | 2000 | 101 | | •• | | 21-165 | | |
| RDX | 1880 | 2000 | 94 | | | | 35-151 | | |
| NITROBENZENE | 1810 | 2000 | 91 | | •• | | 26-170 | | |
| нмх | 2070 | 2000 | 104 | | | | 30-126 | | |
| TETRYL | 1260 | 2000 | 63 | | | | 0-116 | | |

SURROGATE RECOVERIES: Spike %R Duplicate %R Limits
1,4-DINITROBENZENE 100 -- 0-179

^{&#}x27;*' indicates a recovery outside of standard limits.
Spike Blanks for 300506-02, EXPLOSIVES

INORGANIC ANALYSIS DATA PACKAGE

Human Factors Applications, Inc.

Date: 04/25/97

Task Order No.: 0012

ARDL Report No.: 300506

Lab Name: ARDL, Inc.

Samples Received at ARDL:

04/23/97

Project Name:

Ft. Sheridan, IL

CASE NARRATIVE

| Sample | Date | Lab | |
|------------------|-----------|-----------|-------------------------------|
| ID No. | Collected | ID No. | Analysis Requested |
| FS-N8-DS06-CM-02 | 04/22/97 | 300506-01 | Total Metals(1), Total Solids |
| FS-FP-0001-CM | 04/22/97 | 300506-03 | Total Metals(1) |

⁽¹⁾ Including arsenic, barium, cadmium, chromium, lead, mercury, selenium and silver.

The quality control data are summarized as follows:

LABORATORY CONTROL SAMPLES

Percent recovery of all LCS analyses were within control limits.

PREPARATION BLANKS

Results of all preparation blanks were within acceptable limits.

MATRIX SPIKES

Percent recovery of all matrix spikes and matrix spike duplicates were within control limits.

DUPLICATES

RPD on all duplicate analyses were within control limits.

All duplicate analyses are reported as MS/MSD except total solids which is reported as sample/duplicate.

Release of the data contained in this package has been authorized by the Technical Services Manager or his designee as verified by the following signature.

Technical Services Manager

ARDL, INC. Rt. 15E, Mt. Vernon Airport Industrial Park Mt. Vernon, Illinois 62864

04/25/1997

Lab Report No: 300506 Report Date:

Project Name: FT SHERIDAN, IL Analysis: Inorganics

Project No: 0012

Field ID: FS-N8-DS06-CM-02 ARDL No: 300506-01 Sampling Loc'n: GRID N-8 Received: 04/23/1997

Sampling Date: 04/22/1997 Matrix: SOIL
Sampling Time: 1401 Moisture: 29.4

| | Detection | า | | Prep | Analysis | Prep | Analysis | Run |
|---------------|-----------|--------|-------|--------|----------|----------|----------|----------|
| Analyte | Limit | Result | Units | Method | Method | Date | Date | Number |
| ARSENIC | 3.5 | 8.3 | MG/KG | 3050 | 6010 | 04/23/97 | 04/24/97 | P1996 |
| BARIUM | 1.4 | 25.9 | MG/KG | 3050 | 6010 | 04/23/97 | 04/24/97 | P1996 |
| CADMIUM | 0.71 | ND | MG/KG | 3050 | 6010 | 04/23/97 | 04/24/97 | P1996 |
| CHROMIUM | 0.71 | 8.9 | MG/KG | 3050 | 6010 | 04/23/97 | 04/24/97 | P1996 |
| LEAD | 3.5 | 21.2 | MG/KG | 3050 | 6010 | 04/23/97 | 04/24/97 | P1996 |
| MERCURY | 0.11 | ND | MG/KG | 7470 | 7470 | 04/23/97 | 04/23/97 | C0844 |
| SELENIUM | 5.7 | ND | MG/KG | 3050 | 6010 | 04/23/97 | 04/24/97 | P1996 |
| SILVER | 0.71 | ND | MG/KG | 3050 | 6010 | 04/23/97 | 04/24/97 | P1996 |
| SOLIDS, TOTAL | 1.0 | 70.6 | % | NONE | 160.3 | NA | 04/23/97 | 04254043 |

ARDL, INC. Rt. 15E, Mt. Vernon Airport Industrial Park Mt. Vernon, Illinois 62864

Lab Report No: 300506 Report Date: 04/25/1997

Project Name: FT SHERIDAN, IL Analysis: Inorganics

Project No: 0012

 Field ID:
 FS-FP-0001-CM
 ARDL No:
 300506-03

 Sampling Loc'n:
 FISH POND
 Received:
 04/23/1997

Sampling Date: 04/22/1997 Matrix: WATER Sampling Time: 1340 Moisture: NA

| | Detection | l | | Prep | Analysis | Prep | Analysis | Run |
|----------|-----------|--------|-------|--------|----------|----------|----------|--------|
| Analyte | Limit | Result | Units | Method | Method | Date | Date | Number |
| ARSENIC | 0.025 | ND | MG/L | 3010 | 6010 | 04/23/97 | 04/24/97 | P1997 |
| BARIUM | 0.010 | 0.016 | MG/L | 3010 | 6010 | 04/23/97 | 04/24/97 | P1997 |
| CADMIUM | 0.0050 | ND | MG/L | 3010 | 6010 | 04/23/97 | 04/24/97 | P1997 |
| CHROMIUM | 0.0050 | ND | MG/L | 3010 | 6010 | 04/23/97 | 04/24/97 | P1997 |
| LEAD | 0.025 | ND | MG/L | 3010 | 6010 | 04/23/97 | 04/24/97 | P1997 |
| MERCURY | 0.00020 | ND | MG/L | 7470 | 7470 | 04/23/97 | 04/23/97 | C0845 |
| SELENIUM | 0.040 | ND | MG/L | 3010 | 6010 | 04/23/97 | 04/24/97 | P1997 |
| SILVER | 0.0050 | ND | MG/L | 3010 | 6010 | 04/23/97 | 04/24/97 | P1997 |

MATRIX SPIKE/SPIKE DUPLICATE REPORT ARDL, INC. Rt. 15E, Mt. Vernon Airport Mt. Vernon, Illinois 62864

Lab Report No: 300506 Report Date: 04/25/1997

Project Name:

FT SHERIDAN, IL

Project No.:

0012

| | . , | 41 | *** | | 40 | Han | MSD | мар | • B | | | | |
|----------|--------|--------|---------|-------|-------|---------|-------|-------|--------|-----|-------|-------|-------------|
| | Sample | Sample | MS | MS | MS | MSD | | MSD | Rec | | RPD | | QC Lab |
| Analyte | Matrix | Result | Result | Level | 1 Rec | Result | Level | * Rec | Limits | RPD | Limit | Run | Number |
| ARSENIC | SOIL | 8.3 | 258 | 283 | 8.8 | 262 | 283 | 89 | 75-125 | 1 | 20 | P1996 | 300506-01MS |
| BARIUM | SOIL | 25.9 | 278 | 283 | 89 | 277 | 283 | 89 | 75-125 | 0 | 20 | P1996 | 300506-01MS |
| CADMIUM | SOIL | ND | 6.47 | 7.08 | 91 | 6.29 | 7.08 | 89 | 75-125 | 3 | 20 | P1996 | 300506-01MS |
| CHROMIUM | SOIL | 8.9 | 32.8 | 28.3 | 85 | 33.5 | 28.3 | 87 | 75-125 | 2 | 20 | P1996 | 300506-01MS |
| LEAD | SOIL | 21.2 | 80.8 | 70.8 | 84 | 83.3 | 70.8 | 88 | 75-125 | 3 | 20 | P1996 | 300506-01MS |
| MBRCURY | SOIL | ND | 0.584 | 0.567 | 103 | 0.533 | 0.567 | 94 | 75-125 | 9 | 20 | C0844 | 300506-01MS |
| SELENIUM | SOIL | ND | 255 | 283 | 90 | 253 | 283 | 8.9 | 75-125 | 1 | 20 | P1996 | 300506-01MS |
| SILVER | SOIL | ND | 6.99 | 7.08 | 99 | 7.02 | 7.08 | 99 | 75-125 | 0 | 20 | P1996 | 300506-01MS |
| ARSENIC | WATER | ND | 2.02 | 2 | 101 | 2.01 | 2 | 100 | 75-125 | 1 | 20 | P1997 | 300506-03MS |
| BARIUM | WATER | 0.016 | 1.96 | 2 | 97 | 1.94 | 2 | 96 | 75-125 | 1 | 20 | P1997 | 300506-03MS |
| CADMIUM | WATER | ND | 0.0475 | 0.05 | 95 | 0.0483 | 0.05 | 97 | 75-125 | 2 | 20 | P1997 | 300506-03MS |
| CHROMIUM | WATER | ND | 0.201 | 0.2 | 100 | 0.2 | 0.2 | 100 | 75-125 | 0 | 20 | P1997 | 300506-03MS |
| LEAD | WATER | ND | 0.493 | 0.5 | 99 | 0.491 | 0.5 | 98 | 75-125 | 1 | 20 | P1997 | 300506-03MS |
| MERCURY | WATER | ND | 0.00101 | 0.001 | 101 | 0.00094 | 0.001 | 94 | 75-125 | 7 | 20 | C0845 | 300506-03MS |
| SELENIUM | WATER | ND | 2.02 | 2 | 101 | 1.99 | 2 | 100 | 75-125 | 1 | 20 | P1997 | 300506-03MS |
| SILVER | WATER | ND | 0.0498 | 0.05 | 100 | 0.0508 | 0.05 | 102 | 75-125 | 2 | 20 | P1997 | 300506-03MS |

NOTE: Any values tabulated above marked with an asterisk are outside of acceptable limits.

SAMPLE DUPLICATE REPORT ARDL, INC. Rt. 15E, Mt. Vernon Airport Mt. Vernon, Illinois 62864

Lab Report No: 300506 Report Date: 04/25/1997

Project Name: FT

FT SHERIDAN, IL

Project No.: 0

0012

| Analyte | Sample Conc'n | First Duplicate | Second Duplicate | Units | Percent Diff | Mean (Smp,D1,D2) | Analytical Run | QC Lab Number |
|---------------|------------------|--------------------|---------------------|-------------|-----------------|---------------------|-------------------|------------------|
| SOLIDS, TOTAL | 70.6 | 68.7 | | | 3 | | 04254041 | 300506-01D1 |

GP ENVIRONMENTAL SERVICES ORGANIC ANALYSIS RESULTS

GP ID: 9605024-07A

Client ID: FS-FP-BE-001 Collectea: 05/02/96

Dilution: 1

Matrix: WATER

Method: SW846 8330

Units: ug/L

Analyst: YS

Analyzed: 05/09/96

Prepared: 05/09/96

| Parameter | Result | Det.Lim. | Qualifier |
|----------------------------|--------|----------|-----------|
| 1,3,5-Trinitrobenzene | BQL | 0.351 | |
| 1,3-Dinitrobenzene | BQL | 0.351 | |
| 2,4,6-Trinítrotoluene | BQL | 0.351 | |
| 2,4-Dinitrotoluene | BQL | 0.351 | |
| 2,6-Dinitrotoluene | BQL | 0.351 | |
| 2-Amino-4,6-dinitrotoluene | BQL | 0.351 | |
| 2-Nitrotoluene | BQL | 0.702 | |
| 3-Nitrotoluene | BQL | 0.702 | |
| 4-Amino-2,6-dinitrotoluene | BQL | 0.351 | |
| 4-Nitrotoluene | BQL | 0.702 | |
| нмх | BQL | 0.702 | |
| Nitrobenzene | BQL | 0.351 | |
| RDX | BQL | 0.702 | |
| Tetryl | BQL | 0.702 | |
| | | | |

Page 3

GP ENVIRONMENTAL SERVICES ORGANIC ANALYSIS RESULTS

GP ID: 9605024-08A

Client ID: FS-FP-BE-002 Collected: 05/02/96

Dilution: 1

Matrix: WATER

Method: SW846 8330

Units: ug/L

Analyst: YS

Analyzed: 05/09/96

Prepared: 05/09/96

| Parameter | Result | Det.Lim. | Qualifier |
|----------------------------|--------|----------|-----------|
| 1,3,5-Trinitrobenzene | BQL | 0.396 | |
| 1,3-Dinitrobenzene | BQL | 0.396 | |
| 2,4,6-Trinitrotoluene | BQL | 0.396 | |
| 2,4-Dinitrotoluene | BQL | 0.396 | |
| 2,6-Dinitrotoluene | BQL | 0.396 | |
| 2-Amino-4,6-dinitrotoluene | BQL | 0.396 | |
| 2-Nitrotoluene | BOL | 0.793 | |
| 3-Nitrotoluene | BQL | 0.793 | |
| 4-Amino-2,6-dinitrotoluene | 8QL | 0.396 | |
| 4-Nitrotoluene | BQL | 0.793 | |
| нмх | BQL | 0.793 | |
| Nitrobenzene | BQL | 0.396 | |
| RDX | BQL | 0.793 | |
| Tetryl | BQL | 0.793 | |

GP ENVIRONMENTAL SERVICES ORGANIC ANALYSIS RESULTS

Page 4

GP ID: 9605024-09A

Client ID: FS-FP-BE-003

Collected: 05/02/96

Dilution:

Matrix: WATER

Method: SW846 8330

Units: ug/L

Analyst: YS

Analyzed: 05/09/96

Prepared: 05/09/96

| Parameter | Result | Det.Lim. | Qualifier |
|----------------------------|--------|----------|-----------|
| 1,3,5-Trinitrobenzene | BQL | 0.300 | |
| 1,3-Dinitrobenzene | BQL | 0.300 | |
| 2,4,6-Trinitrotoluene | BQL | 0.300 | |
| 2,4-Dinitrotoluene | BQL | 0.300 | |
| 2,6-Dinitrotoluene | BQL | 0.300 | |
| 2-Amino-4,6-dinitrotoluene | BQL | 0.300 | |
| 2-Nitrotoluene | BQL | 0.700 | |
| 3-Nitrotoluene | BQL | 0.700 | |
| 4-Amino-2,6-dinitrotoluene | BQL | 0.300 | |
| 4-Nitrotoluene | BQL | 0.700 | |
| нмх | BQL | 0.700 | |
| Nitrobenzene | BQL | 0.300 | |
| RDX | BQL | 0.700 | |
| Tetryl | BQL | 0.700 | |
| | | | |

GP ENVIRONMENTAL SERVICES ORGANIC ANALYSIS RESULTS

GP ID: 9605024-10A Client ID: FS-FP-BE-004

Collected: 05/02/96

Dilution: 1

Matrix: WATER

Method: SW846 8330

Units: ug/L

Analyst: YS

Analyzed: 05/09/96

Prepared: 05/09/96

| Parameter | Result | Det.Lim. | Qualifier |
|----------------------------|--------|----------|-----------|
| 1,3,5-Trinitrobenzene | BQL | 0.500 | |
| 1,3-Dinitrobenzene | BQL | 0.500 | |
| 2,4,6-Trinitrotoluene | BQL | 0.500 | |
| 2,4-Dinitrotoluene | BQL | 0.500 | |
| 2,6-Dinitrotoluene | BQL | 0.500 | |
| 2-Amino-4,6-dinitrotoluene | BQL | 0.500 | |
| 2-Nitrotoluene | BQL | 0.900 | |
| 3-Nitrotoluene | BQL | 0.900 | |
| 4-Amino-2,6-dinitrotoluene | BQL | 0.500 | |
| 4-Nitrotoluene | BQL | 0.900 | |
| нмх | BQL | 0.900 | |
| Nitrobenzene | 8QL | 0.500 | |
| RDX | BQL | 0.900 | |
| Tetryl | BQL | 0.900 | |

GP ENVIRONMENTAL SERVICES ORGANIC ANALYSIS RESULTS

GP ID: 9605024-11A

Client ID: FS-FP-BE-005 Collected: 05/02/96

Dilution: 1

Matrix: WATER

Method: SW846 8330

Units: ug/L

Analyst: YS

Analyzed: 05/09/96

Prepared: 05/09/96

| Parameter | Result | Det.Lim. | Qualifier |
|----------------------------|--------|----------|-----------|
| 1,3,5-Trinitrobenzene | BQL | 0.403 | |
| 1,3-Dinitrobenzene | BQL | 0.403 | |
| 2,4,6-Trinitrotoluene | BQL | 0.403 | |
| 2,4-Dinitrotoluene | BQL | 0.403 | |
| 2,6-Dinitrotoluene | BQL | 0.403 | |
| 2-Amino-4,6-dinitrotoluene | BQL | 0.403 | |
| 2-Nitrotoluene | BQL | 0.806 | |
| 3-Nitrotoluene | BQL | 0.806 | |
| 4-Amino-2,6-dinitrotoluene | BQL | 0.403 | |
| 4-Nitrotoluene | 8QL | 0.806 | |
| нмх | 8QL | 0.806 | |
| Nitrobenzene | BQL | 0.403 | |
| RDX | BQL | 0.806 | |
| Tetryl | BQL | 0.806 | |

GP ENVIRONMENTAL SERVICES ORGANIC ANALYSIS RESULTS

GP ID: 9605024-12A

Client ID: FS-FP-BE-FD Collected: 05/02/96

Dilution: 1

Matrix: WATER

Method: SW846 8330

Units: ug/L

Analyst: YS

Analyzed: 05/09/96

Prepared: 05/09/96

| Parameter | Result | Det.Lim. | Qualifier | |
|----------------------------|--------|----------|-----------|--|
| 1,3,5-Trinitrobenzene | BQL | 0.300 | | |
| 1,3-Dinitrobenzene | BQL | 0.300 | | |
| 2,4,6-Trinitrotoluene | 8QL | 0.300 | | |
| 2,4-Dinitrotoluene | BQL | 0.300 | | |
| 2,6-Dinitrotoluene | BQL | 0.300 | | |
| 2-Amino-4,6-dinitrotoluene | BQL | 0.300 | | |
| 2-Nitrotoluene | BQL | 0.601 | | |
| 3-Nitrotoluene | BQL | 0.601 | | |
| 4-Amino-2,6-dinitrotoluene | BQL | 0.300 | | |
| 4-Nitrotoluene | BQL | 0.601 | | |
| нмх | BQL | 0.601 | | |
| Nitrobenzene | BQL | 0.300 | | |
| RDX | BQL | 0.601 | | |
| Tetryl | BQL | 0.601 | | |

GP ENVIRONMENTAL SERVICES METALS ANALYSIS RESULTS

GP ID: 9605024-01 Client ID: FS-FP-BM-001 Matrix: WATER

Collected: 05/02/96

| Parameter | Method | Result | Det.Lim. | Units | Dil. | Prepared | Analyzed By |
|-----------|------------|--------|----------|-------|------|----------|-------------|
| Arsenic | SW846 7060 | 2.40 | 1.70 | ug/L | 1 | 05/07/96 | 05/08/96 FU |
| Lead | SW846 7421 | BQL | 0.800 | ug/L | 1 | 05/07/96 | 05/08/96 FU |
| Mercury | SW846 7470 | BQL | 0.100 | ug/L | 1 | 05/08/96 | 05/08/96 AK |
| Selenium | SW846 7740 | BQL | 1.80 | ug/L | 1 | 05/07/96 | 05/08/96 FU |
| Silver | sw846 7761 | 0.874 | 0.600 | ug/L | 1 | 05/07/96 | 05/08/96 FU |
| Barium | SW846 6010 | 12.4 | 9.80 | ug/L | 1 | 05/07/96 | 05/08/96 RA |
| Cadmium | SW846 6010 | BQL | 2.10 | ug/L | 1 | 05/07/96 | 05/08/96 RA |
| Chromium | SW846 6010 | BQL | 6.50 | ug/L | 1 | 05/07/96 | 05/08/96 RA |

GP ID: 9605024-02

Client ID: FS-FP-BM-002

Matrix: WATER

Collected: 05/02/96

| Parameter | Method | Result | Det.Lim. | Units | Dil. | Prepared | Analyzed By |
|-----------|------------|--------|----------|-------|------|----------|-------------|
| Arsenic | SW846 7060 | BQL | 1.70 | ug/L | 1 | 05/07/96 | 05/08/96 FU |
| Lead | SW846 7421 | BQL | 0.800 | ug/L | 1 | 05/07/96 | 05/08/96 FU |
| Mercury | SW846 7470 | BQL | 0.100 | ug/L | 1 | 05/08/96 | 05/08/96 AK |
| Selenium | SW846 7740 | BQL | 1.80 | ug/L | 1 | 05/07/96 | 05/08/96 FU |
| Silver | SW846 7761 | 1.09 | 0.600 | ug/L | 1 | 05/07/96 | 05/08/96 FU |
| 8arium - | SW846 6010 | 14.3 | 9.80 | ug/L | 1 | 05/07/96 | 05/08/96 RA |
| Cadmium | SW846 6010 | BQL | 2.10 | ug/L | 1 | 05/07/96 | 05/08/96 RA |
| Chromium | SW846 6010 | BQL | 6.50 | ug/L | 1 | 05/07/96 | 05/08/96 RA |

GP ID: 9605024-03

Client ID: FS-FP-BM-003

Matrix: WATER
Collected: 05/02/96

Det.Lim. Result Dil. <u>Parameter</u> Method Units Prepared Analyzed By SW846 7060 BQL 1.70 1 05/07/96 05/08/96 FU Arsenic ug/L SW846 7421 8.50 0.800 1 05/07/96 05/08/96 FU Lead ug/L SW846 7470 BOL 0.100 ug/L 1 05/08/96 05/08/95 AK Mercury SW846 7740 BQL 1.80 05/08/96 FU Selenium ug/L 1 05/07/96 Silver SW846 7761 BQL 0.600 ug/L 1 05/07/96 05/08/96 FU SW846 6010 10.7 9.80 1 05/07/96 05/08/96 RA Barium ug/L SW846 6010 BQL 2.10 1 05/07/96 05/08/96 RA Cadmium ug/L SW846 6010 BQL 6.50 1 05/07/96 05/08/96 RA Chromium ug/L

GP ENVIRONMENTAL SERVICES METALS ANALYSIS RESULTS

 GP ID: 9605024-04
 Matrix: WATER

 Client ID: FS-FP-BM-004
 Collected: 05/02/96

| Parameter | Method | Result | Det.Lim. | Units | Dil. | Prepared | Analyzed By |
|-----------|------------|--------|----------|-------|------|----------|--------------|
| Arsenic | SW846 7060 | BQL | 1.70 | ug/L | 1 | 05/07/96 | 05/08/96 FU |
| Lead | SW846 7421 | 4.00 | 0.800 | ug/L | 1 | 05/07/96 | 05/08/96 FU |
| Mercury | SW846 7470 | BQL | 0.100 | ug/L | 1 | 05/08/96 | -05/08/96 AK |
| Selenium | SW846 7740 | BQL | 1.80 | ug/L | 1 | 05/07/96 | 05/08/96 FU |
| Silver | SW846 7761 | BQL | 0.600 | ug/L | 1 | 05/07/96 | 05/08/96 FU |
| Barium | SW846 6010 | BQL | 9.80 | ug/L | 1 | 05/07/96 | 05/08/96 RA |
| Cadmium | SW846 6010 | BQL | 2.10 | ug/L | 1 | 05/07/96 | 05/08/96 RA |
| Chromium | SW846 6010 | BQL | 6.50 | uq/L | 1 | 05/07/96 | 05/08/96 RA |

 GP ID: 9605024-05
 Matrix: WATER

 Client ID: FS-FP-BM-005
 Collected: 05/02/96

Dil. Parameter Method Result Det.Lim. Units Prepared Analyzed By SW846 7060 1 05/07/96 Arsenic BQL 1.70 ug/L 05/08/96 FU SW846 7421 Lead 2.46 0.800 05/07/96 05/08/96 FU ug/L SW846 7470 Mercury BQL 0.100 ug/L 1 05/08/96 05/08/96 AK SW846 7740 BQL 05/08/96 FU Selenium 1.80 ug/L 1 05/07/96 Silver SW846 7761 BQL 0.600 05/07/96 05/08/96 FU ug/L SW846 6010 9.80 Barium 11.1 ug/L 05/07/96 05/08/96 RA Cadmium SW846 6010 BQL 2.10 ug/L 05/07/96 05/08/96 RA 1 SW846 6010 BQL 6.50 Chromium ug/L 1 05/07/96 05/08/96 RA

GP ID: 9605024-06 Matrix: WATER
Client ID: FS-FP-BM-FD Collected: 05/02/96

| Parameter | Method | Result | Det.Lim. | Units | Dil. | Prepared | Analyzed By |
|-----------|------------|--------|----------|-------|------|----------|-------------|
| Arsenic | SW846 7060 | BQL | 1.70 | ug/L | 1 | 05/07/96 | 05/08/96 FU |
| Lead | SW846 7421 | 1.04 | 0.800 | ug/L | 1 | 05/07/96 | 05/08/96 FU |
| Mercury | SW846 7470 | BQL | 0.100 | ug/L | 1 | 05/08/96 | 05/08/96 AK |
| Selenium | SW846 7740 | BQL | 1.80 | ug/L | 1 | 05/07/96 | 05/08/96 FU |
| Silver | SW846 7761 | BQL | 0.600 | ug/L | 1 | 05/07/96 | 05/08/96 FU |
| Barium | SW846 6010 | 10.4 | 9.80 | ug/L | 1 | 05/07/96 | 05/08/96 RA |
| Cadmium | SW846 6010 | BQL | 2.10 | ug/L | 1 | 05/07/96 | 05/08/96 RA |
| Chromium | SW846 6010 | BQL | 6.50 | ug/L | 1 | 05/07/96 | 05/08/96 RA |

GP ENVIRONMENTAL SERVICES

Possible notes and definitions for this report:

| BQL | = Below Quantitation Limit | | | | |
|------|---|--|--|--|--|
| J | = An estimated value, below method detection limit | | | | |
| В | = Indicates that the compound was found in the associated blank | | | | |
| Ε | = Indicates that the concentration exceeded the calibration range of the instrument | | | | |
| U | = Indicates that the compound was analyzed for but not detected, number indicates the detection limit | | | | |
| D | = Indicates that the compound was found in a analysis at a secondary dilution factor | | | | |
| * | = Value obtained from a 1:5 dilution | | | | |
| + | = Value obtained from a 1:10 dilution | | | | |
| # | = Value obtained from a 1:20 dilution | | | | |
| = | = Value obtained from a 1:25 dilution | | | | |
| ^ | = Value obtained from a 1:50 dilution | | | | |
| ~ | = Value obtained from a 1:100 dilution | | | | |
| ! | = Value obtained from a 1:250 dilution | | | | |
| @ | = Value obtained from a 1:125 dilution (Medium Level) | | | | |
| \$ | = Value obtained from a 1:500 dilution | | | | |
| & | = Value obtained from a 1:1000 dilution | | | | |
| N | = Flashpoint not observed; heated to specified limit | | | | |
| R | = Flammable at room temperature | | | | |
| TNTC | = Too numerous to count | | | | |
| B.P. | = Detection limit taken from boiling point | | | | |
| F.F. | = Sample gave off flammable fumes | | | | |



| | SAMPL | E COLLECT | ION LOG |
|---|-------|-----------|---------|
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| | | -001 | |

| PROJECT NAME: A SHERIOAN IL | PROJECT No.: 70 # // | DATE/TIME: 5-2-96- 0915 |
|--------------------------------|-------------------------------|-------------------------|
| SAMPLE LOCATION: FISH POND | SAMPLE TYPE: WATER COMPOSITO | DEPTH OF SAMPLE: |
| SAMPLE NO.: FS - FP - BM - 00/ | CONTAINER USED:) - /4 - Poly | AMOUNT COLLECTED: / LAR |
| WEATHER: 6-4 F SUNNY | CALM | |

COMMENTS:

Pond is clear, is spring Fed to & Over Flow pipe.

this note applies to BH 001 than 005 & BM-FD

PREPARED BY: / Aud

- 1. A SAMPLE COLLECTION LOG TO BE COMPLETED FOR EACH SAMPLE NO..
- 2. ALL ENTRIES ON LOG ARE TO BE COMPLETED. IF NOT APPLICABLE MARK N/A.
- DATE: USE MONTH/DAY/YEAR (LE., 10/30/95) 3.
- TIME: USE 24 HOUR CLOCK (LE., 1835 FOR 6:35 PM)
- SAMPLE TYPS: SOIL (COMPOSITE OR CRAB); WATER (SURFACE OR CROUND); AIR (FELTERS, TUBES, AMBIENT, PERSONNEL); SLUDGE; DRUM CONTENTS; VEGETATION; WIPE; AND SEDEMENT.
- 6. SAMPLE LOCATION: USE DETONATION POINT WELL NUMBER, GRID LOCATION, SAMPLING STATION LD. OR COORDINATE TO PHYSICAL PRATURES WITH DISTANCES; INCLUDE SKETCH IN COMMENT SECTION IF NECESSARY.
- 7. DEPTH OF SAMPLE: GIVE UNITS SUCH AS INCHES, FEET, METERS, ETC..
- WEATHER: APPROXIMATE TEMPERATURE, SUN AND MOISTURE CONDITIONS.
- 9. CONTAINERS USED: LIST EACH CONTAINER TYPE AS NUMBER, VOLUME, MATERIAL (E.G., 2 - 1L GLASS; 4 - 40ML GLASS VIAL; 1 - 400ML PLASTIC; 4 - 500ML
- 10. AMOUNT COLLECTED: VOLUME IN CONTAINERS (B.G., 1/2 PULL, FULL, ETC..).



| | | SAMPLE COLLECTION LOG |
|--------------------------------|--------------------------------|-------------------------|
| PROJECT NAME: FT SLERIDAN IL | PROJECT No.: 70 # // | DATE/TIME: 5-2-96 0915 |
| SAMPLE LOCATION: FISH POND | SAMPLE TYPE: WATTER COM ASSILE | DEPTH OF SAMPLE: |
| SAMPLE NO.: FS -FP - BM - 00 2 | CONTAINER USED: / _ /L POLY | AMOUNT COLLECTED: / L+R |
| WEATHER: 54 F SUNNY | CALM | |
| COMMENTS: | | |
| See Nuto on ser | 0,1 | |
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PREPARED BY: Jour

- 1. A SAMPLE COLLECTION LOG TO BE COMPLETED FOR EACH SAMPLE NO...
- 2. ALL ENTRIES ON LOG ARE TO BE COMPLETED. IF NOT AFFLICABLE MARK N/A.
- 3. DATE: USE MONTH/DAY/YEAR (LE., 10/30/95)
- 4. TIME: USE 24 HOUR CLOCK (LE., 1835 FOR 6:35 PM)
- 5. SAMPLE TYPE: SOEL (COMPOSITE OR CRAB); WATER (SURFACE OR CROUND); AIR (FELTERS, TUBES, AMBRIENT, PERSONNEL); SEUDGE; DRUM CONTENTS; VEGETATION; WIPE; AND SEDEMENT.
- 6. SAMPLE LOCATION: USE DETONATION POINT WELL NUMBER, ORD LOCATION, SAMPLING STATION LD. OR COORDINATE TO PHYSICAL PRATURES WITH DISTANCES; INCLUDE SIGNICH IN COMMENT SECTION IF NECESSARY.
- 7. DEPTH OF SAMPLE: GIVE UNITS SUCH AS INCHES, FEET, METERS, ETC..
- 8. WEATHER: APPROXIMATE TEMPERATURE, SUN AND MOISTURE CONDITIONS.
- CONTAINERS USED: LIST EACH CONTAINER TYPE AS NUMBER, VOLUME, MATERIAL (E.G., 2 1L GLASS; 4 40ML GLASS VIAL; 1 400ML PLASTIC; 4 500ML GLASS JAR).
- 10. AMOUNT COLLECTED: VOLUME IN CONTAINERS (B.G., 1/2 FULL, FULL, ETC...).



| | | | | | SAMPLE COLLE | CTION LOG |
|---------------|----------------|-------|-----------------|----------------|-------------------|-----------|
| PROJECT NAME: | FT. SHERIDAN | V IL | Риолест No.: | To # 11 | DATE/TIME: 5-2 -9 | 76 0915 |
| | ion: Fish Pond | | SAMPLE TYPE: W | ATER COMPOSILE | DEPTH OF SAMPLE: | NA |
| SAMPLE NO.: | FS-FP-BM-003 | 3 | CONTAINER USED: | 1-16 POLY | AMOUNT COLLECTED: | 1 L+R |
| WEATHER: | 540 | SUNNY | | CALM | | |
| COMMENTS: | | | | | | |
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LEGEND

- 1. A SAMPLE COLLECTION LOG TO BE COMPLETED FOR EACH SAMPLE NO...
- 2. ALL ENTRIES ON LOG ARE TO BE COMPLETED. IF NOT APPLICABLE MARK N/A.
- 3. DATE: USE MONTH/DAY/YEAR (LE., 10/30/95)
- 4. TIME: USE 24 HOUR CLOCK (LE., 1835 FOR 6:35 PM)
- SAMPLE TYPE: SOIL (COMPOSITE OR GRAB); WATER (SURFACE OR GROUND); AIR (PILTERS, TUBES, AMBIENT, PERSONNEL); SLUDGE; DRUM CONTENTS; VEGETATION; WIPE; AND SEDEMENT.

PREPARED BY: Land W Stone

- 6. SAMPLE LOCATION: USE DETONATION POINT WELL NUMBER, GRID LOCATION, SAMPLING STATION L.D. OR COORDINATE TO PHYSICAL PRATURES WITH DISTANCES; INCLUDE SIGHTCH IN COMMENT SECTION IF NECESSARY.
- 7. DEPTH OF SAMPLE: CIVE UNITS SUCH AS INCHES, FRET, METERS, ETC..
- 8. WEATHER: APPROXIMATE TEMPERATURE, SUN AND MOISTURE CONDITIONS.
- CONTAINERS USED: LIST EACH CONTAINER TYPE AS NUMBER, VOLUME, MATERIAL (E.G., 2 1L GLASS; 4 40ML GLASS VIAL; 1 400ML PLASTIC; 4 500ML GLASS JAR).
- 10. AMOUNT COLLECTED: VOLUME IN CONTAINERS (B.G., 1/2 FULL, FULL, ETC...).



| | | SAMPLE COLLECTION LOG |
|------------------------------|-----------------------------|--------------------------|
| PROJECT NAME: FT SHERIDAN IL | PROJECT No.: 70 # 11 | DATE/TIME: 5-2-96 · 09/5 |
| SAMPLE LOCATION: Fish Pond | SAMPLETYPE: WATER COMPOSITE | DEPTH OF SAMPLE: |
| SAMPLE NO : FS- FP- BM- 004 | CONTAINER USED: /- /L POLY | AMOUNT COLLECTED: / LTR |
| | INY CALM | |
| COMMENTS: | | |
| See motion 30 | er 001 | |
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PREPARED BY: Saul W Stone

- 1. A SAMPLE COLLECTION LOG TO SE COMPLETED FOR EACH SAMPLE NO..
- ALL ENTRIES ON LOG ARE TO BE COMPLETED. IF NOT APPLICABLE MARK N/A. 2.
- 3. DATE: USE MONTH/DAY/YEAR (LE., 10/30/95)
- TIME: USE 24 HOUR CLOCK (LE., 1835 FOR 6:35 PM) 4.
- SAMPLE TYPE: SOIL (COMPOSITE OR CRAB); WATER (SURFACE OR CROUND); AIR (PILTERS, TUBES, AMBIENT, PERSONNEL); SLUDGE; DRUM CONTENTS; 5. VEGETATION; WIPE; AND SEDEMENT.
- 6. SAMPLE LOCATION: USE DETONATION POINT WELL NUMBER, GRID LOCATION, SAMPLING STATION LD. OR COORDINATE TO PHYSICAL PEATURES WITH DISTANCES; INCLUDE SKETCH IN COMMENT SECTION IF NECESSARY.
- 7. DEPTH OF SAMPLE: CIVE UNITS SUCH AS INCHES, FEET, METERS, ETC..
- 8. WEATHER: APPROXIMATE TEMPERATURE, SUN AND MOISTURE CONDITIONS.
- 9. CONTAINERS USED: LIST EACH CONTAINER TYPE AS NUMBER, VOLUME, MATERIAL (E.G., 2 - 11 GLASS; 4 - 40ML GLASS VIAL; 1 - 400ML PLASTIC; 4 - 500ML GLASS JAR).
- 10. AMOUNT COLLECTED: VOLUME IN CONTAINERS (B.G., 1/2 FULL, FULL, ETC..).



| | | SAMPLE COLLECTION LOG |
|------------------------------|------------------------------|-----------------------|
| PROJECT NAME: FT SHERIDAN IL | PROJECT NO.: TO # // | DATE/TOE: 5-2-96 0915 |
| SAMPLE LOCATION: FISH POND | SAMPLE TYPE: WATER CUMPOSITE | DEPTH OF SAMPLE: NA |
| SAMPLE NO.: F5-FP-BM- 005 | CONTAINER USED: /- /L Poly | AMOUNT COLLECTED: 1/2 |
| WEATHER: 54 F SUNNY | | |
| ! _ | | |
| COMMENTS: See note on Se | er 001 | |
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PREPARED BY: Jaul W Stone

- 1. A SAMPLE COLLECTION LOG TO BE COMPLETED FOR BACH SAMPLE NO...
- 2. ALL SYTRES ON LOO ARE TO SE CONFLETED. SPINOT APPLICABLE MARK N/A.
- 3. DATE: USE MONTH/DAY/VEAR (LE., 10/30/95)

- 4. TIME: USE 24 HOUR CLOCK (LE., 1835 FOR 6:35 PM)
- 5. SAMPLE TYPE: SOE. (COMPOSITE OR GRAB); WATER (SURPACE OR GROUND); AIR (PLTERS, TUBER, AMBIENT, PERSONGEL); BLUDGE; DRUM CONTENTS; VEGETATION; WPE; AND SEDEMENT.
- SAMPLE LOCATION: USE DETONATION POINT WELL NUMBER, CRID LOCATION, SAMPLING STATION LD. OR COORDINATE TO PRYSICAL PRATURES WITH DISTANCES; DICLUDE SIGNICH IN COMMENT SECTION IF NECESSARY.
- 7. DEPTH OF SAMPLE: GIVE UNITS SUCH AS INCHES, PEET, METERS, STC..
- 8. WEATHER: APPROXIMATE TEMPERATURE, SUN AND MOSTURE CONDITIONS.
- CONTAINERS USED: LIST BACH CONTAINER TYPE AS NUMBER, VOLUME, MATERIAL (E.G., 2 11 GLASS; 4 40ML GLASS VIAL; 1 400ML PLASTIC; 4 500ML GLASS IAR).
- 10. AMOUNT COLLECTED: VOLUME IN CONTARIERS (B.G., 1/2 FULL, FULL, ETC...).



| PROJECT NO.: TO # 11 | DATE/TOE: 5-2-96 0915 |
|-------------------------------|-------------------------------|
| | 5 × 16 09/5 |
| SMOLETYPE: WATER COMPOSITE | DEPTH OF SAMPLE: NA |
| CONTAINER USED: / /L AHBERLES | AMOUNT COLLECTED: 1 LTR |
| INY CALM | |
| | |
| 1 Apphos to conthau | 005 & BE-FO |
| | CONTAINER USED: / /L AHBERLES |

PREPARED BY: Stone

- 1. A SAMPLE COLLECTION LOG TO BE COMPLETED FOR BACH SAMPLE NO...
- 2. ALL ENTREES ON LOCK ARE TO SECONFLETED. IF NOT AFFLICABLE MARK N/A.
- 3. DATE: USE MONTH/DAY/VEAR (LE., 10/30/95)
- 4. TIME: USE 24 HOUR CLOCK (LE., 1835 FOR 6:35 PM)
- 5. SAMPLE TYPE: SOE. (COMPOSITE OR GRAB); WATER (SURPACE OR GROUND); AIR (PETERS, TUBES, AMERIT, PERSONGEL); SLUDGE; DRUM CONTENTS; VECETATION; WIPE; AND SEDEMBIT.
- 6. SAMPLE LOCATION: USE DETONATION FORM WELL NUMBER, CRED LOCATION, SAMPLING STATION LD. OR COORDINATE TO PHYSICAL PRATURES WITH DISTANCES; INCLUDE SIGNICS IN COMMENT SECTION IF NECESSARY.
- 7. DEPTH OF SAMPLE: GIVE UNITS SUCH AS INCIDER, PERT, METERS, BTC..
- 8. WEATHER: APPROXIMATE TEMPERATURE, SUN AND MOSTURE CONDITIONS.
- CONTAINERS USED: LIST BACH CONTAINER TYPE AS NUMBER, VOLUME, MATERIAL (E.G., 2 11 GLASS; 4 40ML GLASS VIAL; 1 400ML PLASTIC; 4 500ML GLASS IAR).
- 10. AMOUNT COLLECTED: VOLUME IN CONTAINERS (B.G., 1/2 PULL, PULL, ETC...).



| | | SAMPLE COLLECTION LOG |
|------------------------------|--------------------------------|-------------------------|
| PROJECT NAME: FT SHERIDAN IL | PROJECT NO.: To# 11 | DATE/TOR: 5-2-96 09/5 |
| SAMPLE LOCATION: FISH POND | SMOLETYPE: WATER COMPOSIT | DEPTH OF SAMPLE: NA |
| SAMPLE NO.: F5-FP-BE-002 | CONTAINER USED: / - /L - AMBER | AMOUNT COLLECTED: / LTR |
| WEATHER: 54°F SUNN | | |
| COMMENTS: | | |
| See noto on | B & -001 | |
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PREPARED BY: Joul

- 1. A SAMPLE COLLECTION LOG TO BE COMPLETED FOR BACH SAMPLE NO...
- 2. ALL ENTRES ON LOG ARE TO SE COMPLETED. SPINOT APPLICABLE MARK N/A.
- 3. DATE: USE MONTH/DAY/YEAR (LB., 10/30/95)
- 4. TIME: USE 24 HOUR CLOCK (LE., 1835 FOR 6:35 PM)
- 5. SAMPLE TYPE: SOE. (COMPOSITE OR GRAS); WATER (SURPACE OR GROUND); AIR (PELTERS, TUBER, AMBIENT, PRESCRICE.); SLUDGE; DRUM CONTENTS; VECETATION; WPR; AND SEDEMENT.
- SAMPLE LOCATION: USE DETONATION POINT WELL NUMBER, GRID LOCATION, SAMPLING STATION LD. OR COORDINATE TO PHYSICAL PRATURES WITH DISTANCES; DICLUDE SIGNOLUTE IN COMMENT SECTION OF INICESSARY.
- 7. DEPTH OF SAMPLE: GIVE UNITS SUCH AS INCHES, FEET, METERS, BTC.
- 8. WEATHER: APPROXIMATE TEMPERATURE, SUN AND MOSTURE CONDITIONS.
- 9. CONTAINERS USED: LIST BACH CONTAINER TYPE AS NUMBER, VOLUME, MATERIAL (E.G., 2 L. GLASS; 4 40ML GLASS VIAL; 1 400ML PLASTIC; 4 500ML GLASS JAR).
- 10. AMOUNT COLLECTED: VOLUMB IN CONTAINERS (B.G., 1/2 FULL, FULL, BTC..).



| | | SAMPLE COLLECTION LOG |
|------------------------------|------------------------------|-----------------------|
| PROJECT NAME: ET SHERIOAN IL | PROJECT No.: 70 # 11 | DATE/TOR: 5-2-96 |
| SAMPLE LOCATION: FISH POND | SMORETYPE: WATER COMPOSITE | DEPTH OF SAMPLE: NA |
| SAMPLE NO.: FS-1-12-BE-00 3 | CONTAINER USED: /-/L - AMBER | AMOUNT COLLECTED: |
| WEATHER: | | |
| Сомменть: | | |
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LEGEND

- 1. A SAMPLE COLLECTION LOG TO BE CONFLETED FOR EACH SAMPLE NO...
- 2. ALL ENTRES ON LOG ARE TO BE COMPLETED. SPINOT AFFLICABLE MARE N/A.
- 3. DATE: USE MONTH/DAY/VEAR (LE., 10/30/95)
- 4. TIME: USB 24 HOUR CLOCK (LE., 1835 POR 6:35 PM)
- SAMPLE TYPE: SOE. (COMPOSITE OR GRAD); WATER (SURPACE OR GROUND); AM (PELTERS, TUBES, AMBIENT, PERSONGEL); SLUDGE; DRUM CONTENTS; VEGETATION; WIPE; AND SEDEMENT.

PREPARED BY: Stone

- 6. SAMPLE LOCATION: USE DETONATION POINT WELL NUMBER, CRID LOCATION, SAMPLING STATION LD. OR COORDINATE TO PHYSICAL PRATURES WITH DISTANCES; INCLUDE SIGNICIA IN COMMENT SECTION IF NECESSARY.
- 7. DEPTH OF SAMPLE: CITYE UNITS SUCH AS ENCRES, FREET, METERS, ETC...
- 8. WEATHER: APPROXIMATE TEMPERATURE, SUN AND MOSTURE CONDITIONS.
- 9. CONTARGES USED: LIST BACH CONTARGER TYPE AS NUMBER, VOLUME, MATERIAL (E.G., 2 1; CLASS; 4 40M; CLASS VIAL; 1 400M; FLASTIC; 4 500M; CLASS JAR).
- 10. AMOUNT COLLECTED: VOLUME IN CONTARIERS (B.G., 1/2 FULL, FULL, ETC..).



| | | SAMPLE COLLECTION LOG |
|-----------------------------------|--|-----------------------|
| PROTECT NAME: To Sheridan II. | PROJECT No.: %#11 | DATE/TOR: 5-2-96 |
| SAMPLE LOCATION: Fish frond | PROJECT NO: 70 # 11 SAMPLE TYPE: Water Composite | DEPTH OF SAMPLE: Y) A |
| SAMPLE NO : FS - F-12 - 136 - 004 | CONTAINER USED: / -/L AMBER | AMOUNT COLLECTED: |
| WBATHER: | | |
| CONDIGNTS: | | |
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LEGEND

- 1. A SAMPLE COLLECTION LOG TO BE CONFLETED FOR BACK SAMPLE NO...
- 2. ALL ENTREES ON LOCI ARE TO SECONSTLETED. SPINOT AFFLICABLE MARKIN/A.
- 3. DATE: USE MONTH/DAY/VEAR (LE., 10/30/95)
 - TIME: USE 24 HOUR CLOCK (LE., 1835 FOR 6:35 PM)
- 5. SAMPLE TYPE: SOE. (COMPOSITE OR GRAB); WATER (SURPACE OR GROUND); AIR (PLITERS, TURES, AMBRET, PERSONGEL); ELUDCE; DRUM CONTENTS; VECETATION, WIPE; AND SEDEMENT.
- SAMPLE LOCATION: USE DETONATION POINT WELL NUMBER, CRED LOCATION, SAMPLING STATION LD. OR COORDENATE TO PHYSICAL PRATURES WITH DISTANCES; ENCLUDE SKETCH IN COMMENT SECTION IF NECESSARY.
- 7. DEPTH OF SAMPLE: CEVE UNITS SUCH AS ENGINE, FIRST, METERS, ETC..
- WEATHER: APPROXIMATE TEMPERATURE, SUN AND MOSTURE CONDITIONS.
- CONTARERS USED: LIST BACH CONTARER TYPE AS NUMBER, VOLUME, MATERIAL (E.G., 2 1L GLASS; 4 40ML GLASS VIAL; 1 400ML PLASTIC; 4 500ML GLASS JAR).

PREPARED BY: STONE

10. AMOUNT COLLECTED: VOLUMB IN CONTAINERS (8.0., 1/2 FILL, FILL, BTC...).



| | | SAMPLE COLLECTION LOG |
|-----------------------------|--------------------------------|-----------------------|
| PROJECT NAME: For Shoridan | PROJECT No.: (0.#// | DATE/TIME: 5-2-96 |
| SAMPLE LOCATION: Fish, Band | Sweet TYPE: Water Composite | DEPTH OF SAMPLE: NA |
| SAMPLE NO : 1-5-FP-BE-005 | CONTAINER USED: / - /L -A)HBER | AMOUNT COLLECTED: |
| WBATHER: | | |
| COMMENTS: | | |
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LEGEND

- 1. A SAMPLE COLLECTION LOG TO SE COMPLETED FOR BACH SAMPLE NO.,
- 2. ALL ENTREES ON LOG ARE TO SE COMPLETED. IP NOT APPLICABLE MARK N/A.
- 3. DATE: USE MONTH/DAY/YMAR (LE., 10/30/95)
 - TIME: USB 24 HOUR CLOCK (UL., 1835 POR 6:35 PM)
- 5. SAMPLE TYPE: SOE. (COMPOSITE OR CRAB); WATER (SURPACE OR CROUND); AIR (PELTERS, TUBES, AMERIT, PEUDORQUE.); SLUDGE; DRUM CONTENTS; VEXETATION; WIPE; AND SEDEMENT.
- 6. SAMPLE LOCATION: USE DETONATION FORT WELL NUMBER, CRED LOCATION, SAMPLING STATION LD. OR COORDINATE TO PHYSICAL FRATURES WITH DISTANCES; DICLUDE SIGNOCH IN COMMENT SECTION IF NECESSARY.
- 7. DEPTH OF SAMPLE: GIVE UNITS SUCH AS ENCIGED, PEET, METERS, ETC.
- 8. WEATHER: APPROXIMATE TEMPERATURE, SUN AND MOSTURE CONDITIONS.
- CONTAINERS USED: LIST BACH CONTAINER TYPE AS NUMBER, VOLUME, MATERIAL (E.G., 2 11 GLASS; 4 40ML GLASS VIAL; 1 400ML PLASTIC; 4 500ML GLASS IAR).

PREPARED BY: ____STONE

10. AMOUNT COLLECTED: VOLUME IN CONTARIERS (8.G., 1/2 FULL, PULL, ETC..).



| | | SAMPLE COLLECTION LOG |
|-----------------------------|-----------------------------|-----------------------|
| PROJECT NAME TY Sheridan II | PROJECT No.: 70 # // | Date/TDG: 5-296 |
| SAMPLE LOCATION: Fish Rond | SMORE TYPE: Water Composite | DEPTH OF SAMPLE: NA |
| SAMPLE NOS-FP-BE-FD | CONTAINER USED: /-/L-AMBER | AMOUNT COLLECTED: |
| WRATHER: | | |
| COMMENTS: | | |
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| | PREPARED BY: _ | STONE |

- 1. A SAMPLE COLLECTION LOG TO BE CONFLETED FOR BACH SAMPLE NO...
- 2. ALL ENTRIES ON LOCI ARE TO SE COMPLETED. IF NOT AFFLICABLE MARK N/A.
- 3. DATE: USE MONTH/DAY/YEAR (LE., 10/30/95)
- 4. TIME: USE 24 HOUR CLOCK (LE., 1835 FOR 6:35 PM)
- 5. SAMPLE TYPE: SOE. (COMPOSITE OR GRAD); WATER (SURPACE OR GROUND); AIR (PLTIERS, TUBER, AMBIENT, PERSONGEL); SLUDGE; DRUM CONTENTS; VEGETATION; WIPE; AND SEDEMENT.
- SAMPLE LOCATION: USE DETONATED POINT WELL NUMBER, ORID LOCATION, SAMPLING STATION LD. OR COORDINATE TO PHYSICAL PRATURES WITH DISTANCES; DICLUDE SIGNICE IN COMMENT SECTION OF INDESSARY.
- 7. DEPTH OF SAMPLE: GIVE UNITS SUCH AS INCHES, FEET, METERS, ETC.
- 8. WEATHER: APPROXIMATE TEMPERATURE, SUN AND MOSTURE CONDITIONS.
- CONTAINERS USED: LIST BACH CONTAINER TYPE AS NUMBER, YOLUME, MATERIAL (E.G., 2 11 GLASS; 4 40ML GLASS VIAL; 1 400ML PLASTIC; 4 500ML GLASS IAR).
- 10. AMOUNT COLLECTED: VOLUMB IN CONTARIERS (B.G., 1/2 FREE, FUEL, BTC..).

| GP | ENVIRONMENTAL | SERVICES | INC |
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| | | | | | Gai | 20 thersburg | | | | | /Billing Re | | | | / | . of | Pgs. |
|---|--------------------------------------|-----------------|-----------|-----------------|---------------------------------------|--|----------------|-----------|----------------|-------------------|-------------|---------------|-------------------------|--------|---------|--------|-----------|
| Project: Er | CHERI | DAN | <i>T/</i> | | Turnaro | ound Time | ``` | Pay | D4Y/ | | 7 | / | | 7 | | / / | |
| Project: Fr SHERIDAN IL Client HFA INC | | | | | | of Containers 666 | | | | | | | | | | | |
| | | | | . 1 | | Container Type // Life // LANG/ | | | | | | | _ | _/ | | | |
| | Serio Results To: HICHAEL WENNINGHAM | | | | lised | Preservative Used //////////////////////////////////// | | | | | | | | , | Day No. | | |
| Address: 700 OLD LINE CENTER STE 210 | | | | | ype of nalysis | | | | | | | -/ | 3 ² | İ | | | |
| LALOURP MD 20620 | | | | Analysi | S AN | 45 28 | / / | / | | | | | | ∕ું હે | 5/ | | |
| Phone: 301 | 70. | 5 37 | Sample | Sampler's | 4 | | | | | | | | | | 3/2 | | |
| Sample ID# | Date Sampled | Time Sampled | Matrix | Initials | No. | * ON SOL | | | | | | | | | | CLIE | |
| FSAPOM-001 | 5-2-96 | 0915 | WHER | mes | 1 | | | | | | | | | | | | |
| FS-FP-BH-002 | | | | Aus | 1 | | | | | | | | | | | | |
| FS-FP-BH-003 | 1 1 | | | Aus | 1 | | | | | | | | | | | | |
| FS-FP-BM-004 | i L | | | Aus | 1 | | | | | | | | | | | | |
| FS-FP-BM-005 | | | | Ame | 1 | | | | | | | | | | | | |
| FS-FP.BE-001 | | | | Aus | | ١ | | | | | | | | | | | |
| FS-FP-BE-002 | | | | Rus | | 1 | | | | | | | | | | | |
| FS-FP-13[-003 | | | | Rus | | 1 | | | | | | | | | | | |
| FS-FP-BE 609 | 1 | | | Aus | | 1 | | | | <u> </u> | | | | | | | |
| FS-FP-BF-OUS | | | | Pus | | | | | | | | | | | | | |
| FS-FP-BM-FD | | | Au | Aus | | | | | | | | | | | | | |
| FS-FP-B#-FD | | 0915 | 4 P ' | Aus | <u> </u> | | | | | | | | | | | | |
| Relinquished By Date/Time Received By | | | | | y: Relinquished By: | | | d By: | Received for L | | | ved for La | aboratory By: Date/Time | | | /Time | |
| Mark Sto | ne | 92/96 | 15.26 | llas | 7. Z | wh | | | | | | 0 | fun | | | 703/16 | 4.38 R |
| Relinquished By: Date/Time Received B | | | | | - | | | Pate/Time | Shipp |) 0 7: | | Airbill | No.: | | | | , v / / / |
| Relinquished By: Date/Fime Received By | | | | : Lab Comments: | | | Тетр: | | | | | | | | | | |
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BLANK SUMMARY REPORT

ARDL, INC. Rt. 15E, Mt. Vernon Airport Mt. Vernon, Illinois 62864

Lab Report No: 300506 Report Date: 04/25/1997

Project Name:

FT SHERIDAN, IL

Project No.:

0012

| | Detect | Blank | | Prep | Analysis | Prep | Analysis | | QC Lab |
|--------------|--------|--------|-------|--------|----------|----------|----------|----------|-------------|
| Analyte | Limit | Result | Units | Method | Method | Date | Date | Run | Number |
| ARSENIC | 2.5 | ND | MG/KG | 3050 | 6010 | 04/23/97 | 04/24/97 | P1996 | 300506-01B1 |
| BARIUM | 1 | ND | MG/KG | 3050 | 6010 | 04/23/97 | 04/24/97 | P1996 | 300506-01B1 |
| CADMIUM | 0.5 | ND | MG/KG | 3050 | 6010 | 04/23/97 | 04/24/97 | P1996 | 300506-01B1 |
| CHROMIUM | 0.5 | ND | MG/KG | 3050 | 6010 | 04/23/97 | 04/24/97 | P1996 | 300506-01B1 |
| LEAD | 2.5 | ND | MG/KG | 3050 | 6010 | 04/23/97 | 04/24/97 | P1996 | 300506-01B1 |
| MERCURY | 0.08 | ND | MG/KG | 7470 | 7470 | 04/23/97 | 04/23/97 | C0844 | 300506-01B1 |
| SELENIUM | 4 | ND | MG/KG | 3050 | 6010 | 04/23/97 | 04/24/97 | P1996 | 300506-01B1 |
| SILVER | 0.5 | ND | MG/KG | 3050 | 6010 | 04/23/97 | 04/24/97 | P1996 | 300506-01B1 |
| ARSENIC | 0.025 | ND | MG/L | 3010 | 6010 | 04/23/97 | 04/24/97 | P1997 | 300506-03B1 |
| BARIUM | 0.01 | ND | MG/L | 3010 | 6010 | 04/23/97 | 04/24/97 | P1997 | 300506-03B1 |
| CADMIUM | 0.005 | ND | MG/L | 3010 | 6010 | 04/23/97 | 04/24/97 | P1997 | 300506-03B1 |
| CHROMIUM | 0.005 | ND | MG/L | 3010 | 6010 | 04/23/97 | 04/24/97 | P1997 | 300506-03B1 |
| LEAD | 0.025 | ND | MG/L | 3010 | 6010 | 04/23/97 | 04/24/97 | P1997 | 300506-03B1 |
| MERCURY | 0.0002 | ND | MG/L | 7470 | 7470 | 04/23/97 | 04/23/97 | C0845 | 300506-03B1 |
| SELENIUM | 0.04 | ND | MG/L | 3010 | 6010 | 04/23/97 | 04/24/97 | P1997 | 300506-03B1 |
| SILVER | 0.005 | ND | MG/L | 3010 | 6010 | 04/23/97 | 04/24/97 | P1997 | 300506-03B1 |
| OLIDS, TOTAL | 1 | ND | 8 | NONE | 160.3 | NA | 04/23/97 | 04254041 | 300506-01B1 |

LABORATORY CONTROL SAMPLE REPORT ARDL, INC. Rt. 15E, Mt. Vernon Airport Mt. Vernon, Illinois 62864

Lab Report No: 300506 Report Date: 04/25/1997

Project Name:

FT SHERIDAN, IL

Project No.:

0012

| | | LCS 1 | LCS 1 | LCS 1 | LCS 2 | LCS 2 | LCS 2 | % Rec | Mean | Analytical | QC Lab |
|------|------|---------|-------|-------|--------|-------|-------|--------|-------|------------|-------------|
| Anal | yte | Result | Level | % Rec | Result | Level | ₹ Rec | Limite | * Rec | Run | Number |
| ARS | ENIC | 2.04 | 2 | 102 | | | | 80-120 | | P1997 | 300506-03C1 |
| ARS | BNIC | 1.99 | 2 | 100 | | | | 80-120 | | P1996 | 300506-01C1 |
| BAR | IUM | 19.6 | 20 | 98 | | | | 80-120 | | P1996 | 300506-01C1 |
| BAR | IUM | 19.4 | 20 | 97 | | | | 80-120 | | P1997 | 300506-03C1 |
| CAL | MIUM | 0.939 | 1 | 94 | | | | 80-120 | | P1996 | 300506-01C1 |
| CAD | MIUM | 0.953 | 1 | 95 | | | | 80-120 | | P1997 | 300506-03C1 |
| CHRO | MIUM | 0.977 | 1 | 98 | | | | 80-120 | | P1996 | 300506-01C1 |
| CHRO | MIUM | 0.995 | 1 | 99 | | | | 80-120 | | P1997 | 300506-03C1 |
| LE | AD | 0.946 | 1 | 95 | | •• | | 80-120 | | P1996 | 300506-01C1 |
| LE | AD | 0.971 | 1 | 97 | | | | 80-120 | | P1997 | 300506-03C1 |
| MER | CURY | 0.00508 | 0.005 | 102 | | | | 80-120 | | C0845 | 300506-03C1 |
| MER | CURY | 0.00491 | 0.005 | 98 | | | | 80-120 | | C0844 | 300506-01C1 |
| SELE | NIUM | 0.913 | 1 | 91 | | | | 80-120 | | P1996 | 300506-01C1 |
| SELE | MUIM | 0.957 | 1 | 96 | | | | 80-120 | | P1997 | 300506-03C1 |
| SIL | VER | 0.997 | 1 | 100 | | | | 80-120 | | P1997 | 300506-03C1 |
| siL | VER | 0.988 | 1 | 99 | | | | 80-120 | | P1996 | 300506-01C1 |

NOTE: Any values tabulated above marked with an asterisk are outside of acceptable limits.

GP Work Order # 9605024 SAMPLE ANALYSIS REPORT

Prepared For:

HUMAN FACTORS APPLICATION 700 OLD LINE CTR, SUITE 210 WALDORF, MD 20602

FT SHERIDAN IL

Prepared By:

GP Environmental Services, Inc. 202 Perry Parkway Gaithersburg, MD 20877

May 10, 1996

Albert Ellis, Laboratory Director

GP ENVIRONMENTAL SERVICES ANALYTICAL RESULTS

Project: FT SHERIDAN IL

HUMAN FACTORS APPLICATION
700 OLD LINE CTR, SUITE 210
WALDORF, MD 20602

WALDORF, MD 20602 Atten: Mr. SAM HOOPER GP ENVIRONMENTAL SERVICES 202 Perry Parkway Gaithersburg, MD 20877

Atten: Client Services Phone: (301) 926-6802

Certified by:

SAMPLE IDENTIFICATION

| GP ID | Client ID |
|-------------|--------------|
| 9605024-01A | FS-FP-BM-001 |
| 9605024-02A | FS-FP-BM-002 |
| 9605024-03A | FS-FP-BM-003 |
| 9605024-04A | FS-FP-BM-004 |
| 9605024-05A | FS-FP-BM-005 |
| 9605024-06A | FS-FP-BM-FD |
| 9605024-07A | FS-FP-BE-001 |
| 9605024-08A | FS-FP-BE-002 |
| 9605024-09A | FS-FP-BE-003 |
| 9605024-10A | FS-FP-BE-004 |
| 9605024-11A | FS-FP-BE-005 |
| 9605024-12A | FS-FP-BE-FD |
| | |